

AN INVESTIGATION OF THE USEFULNESS OF 3-D DIGITIZED FACIAL IMAGES FOR THE ISSUANCE OF THE MCU - 2/P PROTECTIVE MASK (U)

Yvette Kline

ARKLINE RESEARCH 1020 ROBWILL PASS CHERRY HILL NJ 08034-3626

Jennifer J. Whitestone

CREW SYSTEMS DIRECTORATE HUMAN ENGINEERING DIVISION WRIGHT-PATTERSON AFB OH 45433-7022

MARCH 1994

19960227 128

FINAL REPORT FOR THE PERIOD APRIL 1989 TO APRIL 1990

Approved for public release; distribution is unlimited

AIR FORCE MATERIEL COMMAND WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433-6573

A Citation Lower Comments A

NOTICES

When US Government drawings, specifications, or other data are used for any purpose other than a definitely related Government procurement operation, the Government thereby incurs no responsibility nor any obligation whatsoever, and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data, is not to be regarded by implication or otherwise, as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.

Please do not request copies of this report from the Armstrong Laboratory. Additional copies may be purchased from:

National Technical Information Service 5285 Port Royal Road Springfield, Virginia 22161

Federal Government agencies and their contractors registered with the Defense Technical Information Center should direct requests for copies of this report to:

Defense Technical Information Center 8725 John J. Kingman Road, Suite 0944 Ft. Belvoir, Virginia 22060-6218

DISCLAIMER

This Technical Report is published as received and has not been edited by the Technical Editing Staff of the Armstrong Laboratory.

TECHNICAL REVIEW AND APPROVAL

AL/CF-TR-1995-0162

This report has been reviewed by the Office of Public Affairs (PA) and is releasable to the National Technical Information Service (NTIS). At NTIS, it will be available to the general public, including foreign nations.

The voluntary informed consent of the subjects used in this research was obtained as required by Air Force Instruction 40-402.

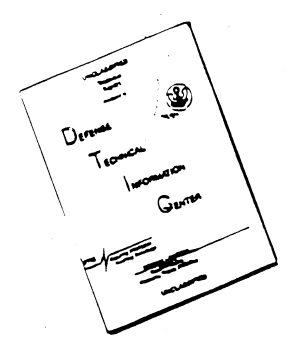
This technical report has been reviewed and is approved for publication.

FOR THE COMMANDER

KENNETH R. BOFF, Chief Human Engineering Division

Armstrong Laboratory

DISCLAIMER NOTICE



THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway. Suite 1204. Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

Davis Highway, Suite 1204, Arlington, VA 2220	12-4302, and to the Office of Manageme	ent and Budget, Paperwork Reduction	on Project (0704-018	58), Washington, DC 20303.
1. AGENCY USE ONLY (Leave black	nk) 2. REPORT DATE	3. REPORT TYPE	AND DATES	COVERED
	March 1994	Final - Apr	il 1989 - Apr	
4. TITLE AND SUBTITLE An investigation of the usef for the issuance of the MCL 6. AUTHOR(S) * Yvette M. Kline		icial images	C: PE: PR: TA:	F33615-88-C-0552 : 62202F : 7184 : 08
7. PERFORMING ORGANIZATION N	IAME(S) AND ADDRESS(ES)		O DEDE	ORMING ORGANIZATION
* Arkline Research 1020 Robwill Pass Cherry Hill NJ 08034-36 9. SPONSORING / MONITORING AG Armstrong Laboratory, C Human Engineering Divi	626 SENCY NAME(S) AND ADDRE Crew Systems Directorate sion		10. SPOR	NSORING/MONITORING NCY REPORT NUMBER CF-TR-1995-0162
Human Systems Center Air Force Materiel Comm Wright-Patterson AFB O	nand			
11. SUPPLEMENTARY NOTES				
12a. DISTRIBUTION / AVAILABILITY	STATEMENT		12b. DIS	TRIBUTION CODE
Approved for public release	e; distribution is unlimited	l.		
This report presents a new is authors formulated a new is the mask provides the most location can be compared to includes comparisons of the methods. Benefits of the ne protection afforded by the method establishes a half-fa include: 3-D measurement timage processing; and resulting the method in the method establishes a half-fa include: 3-D measurement to the method establishes and resulting the method establishes and resulting the method establishes a half-fa include: 3-D measurement to the method establishes and resulting	ssuance method (called 'suance method based on efficient protection. Three mask-size measuremen Bestfit method to the exiw issuance method incluask's design; the method ce database for the wear techniques could be foiled	n the discovery of the e ee-dimensional (3-D) di its to provide the best p isting caliper, mentons de: the method provid I identifies wearers the rer population. Drawba d by irregular skin surfa	exact location igitized measonssible fit. ellion length, les wearers to mask will not acks of the naces, requiri	n on the face where surements of this This report, and Slate fit the maximum of fit; and the lew method ng additional
14. SUBJECT TERMS				15. NUMBER OF PAGES
Anthropometry Full-face masks Fit tests	Personal protective Issuance methods			169 16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATI OF THIS PAGE	ON 19. SECURITY CLAS	SSIFICATION	20. LIMITATION OF ABSTRACT
UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIE	ED .	UNLIMITED

THIS PAGE INTENTIONALLY LEFT BLANK

PREFACE

The research described in this report was conducted as a Phase 1 SBIR (contract number F33615-88-C-0552), issued by the Air Force Systems Command, Aeronautical Systems Division to Arkline Research, Cherry Hill, NJ. The period of performance was April 1989 to April 1990. Data for the effort was obtained and preprocessed at Wright-Patterson Air Force Base, Dayton, OH in cooperation with the effort's sponsor, the Human Engineering Group of the Armstrong Aerospace Medical Research Laboratory.

TABLE OF CONTENTS

P.	AGE
INTRODUCTION	1
Objectives	2
Result Highlights	2
TECHNICAL DISCUSSION	3
Research Strategy and the Role of Statistics	3
The Research Strategy	3
The Role of Statistics in this Research	
Data Description	4
Sample and Subsample Population	
Equipment	
Description of Raw Data	7
Preliminary Data Analyses	9
Dependent Variable Analyses	
Distributions	
Trends	
Characterization of Standard Exercises	
Characterization of Alternate Exercises	
Characterization of Overall Fit Factor	
Independent Variable Analyses	.13
Lateral Skin Displacement Analysis	
Analysis of Anatomical and Mask Coordinates	
Sequential Delta ρ Analysis	
Polygonal Perimeter Analysis	
Datasheet and Scan Data Analysis	
Mask Deformation Analysis	1/
Description of Bestfit Method	
Constraint	
The Point6 Line	
The Zygion Locus and its Relation to Point6	19
Relationships and Algorithms	21
Final Data Analyses	22
Comparison of Sizing Methods	22
Dependent Variable Analyses for the Bestfit Subsample	23
CONCLUSION AND RECOMMENDATIONS	24
Conclusion	24
Recommendations	25
REFERENCES	26
APPENDIX A: Figures	27
APPENDIX B: Tables	
APPENDIX C: Distance Data	

AN INVESTIGATION OF THE USEFULNESS OF 3-D DIGITIZED FACIAL IMAGES FOR THE ISSUANCE OF THE MCU-2/P PROTECTIVE MASK (U)

INTRODUCTION

The MCU-2/P protective mask protects a wearer's face, eyes and respiratory tract from airborne toxic contaminants which could be encountered in warfare. The mask contacts the face via a facial seal located at the mask's periphery, and the protection afforded by the mask is directly (although not uniquely) related to the quality and integrity of the face to mask seal. Fit factor testing is used to quantify the face to seal relationship in a controlled environment: A high fit factor indicates a good seal and a low fit factor indicates a poor one. Based on models of toxic attack and user activity, an acceptable fit factor has been defined as equal to or greater than 10,000.

The mask comes in three sizes (small, medium and large) in order to accommodate size and shape variations between faces. The determination of who should get what size mask is herein referred to as "issuance," and has been a topic of some study in masks bearing the MCU-2/P type of seal. Historically, these masks have been issued on the basis of one or two linear measurements. Because these measurements were made manually, they had to be taken between points that were easy to locate. This increased the reliability of the measure when taken by different measurers, i.e., it reduced the interobserver error. Menton-sellion length and bizygomatic breadth are two dimensions that were thought to meet this requirement; but when tested, menton-sellion length demonstrated considerable interobserver error (Case et al., 1988). Testing of the protection provided by the menton-sellion method and the combined menton-sellion and bizygomatic method of issuance shows the methods to be helpful (Naval Surface Warfare Center, 1988) but non-optimum. In fact, efforts to correlate protection level with any standard length/width measures (and combinations thereof) have failed (Naval Surface Warfare Center, 1988).

An optimum method of issuance would provide each wearer with the size mask that will afford him/her the greatest protection. Assuming the mask's other features are properly proportioned, the issued mask would impose minimum encumbrance on the user. Advances in the collection and processing of size and shape data have eased the constraint that facial measurements must be made between easy to locate points. Highly accurate digitized three

dimensional images permit computerized access to almost any conceivable measurement, and provide the motivation to take another look at methods of issuance.¹

Objectives

The primary objective of this effort was to explore the usefulness of measurements extracted from digitized images in producing an issuance method which will afford each user the greatest protection in the MCU-2/P. The primary co-objectives were:

- to quantify the expected greatest protection and establish that value as the nominal fit factor of a correctly issued mask,
- to explore the mean changes in fit factor if one or more mask sizes are eliminated,
- to identify testing pitfalls and use that information to determine how to design a verification test of a new issuance method, and
- to identify users who are unable to get an acceptable fit in any size of the MCU-2/P.

The secondary objective of this effort was to characterize where the seal of a best fit mask sits on the face, and how that location changes during facial movement.

Result Highlights

A new issuance method was formulated which shows promise of identifying the best fit mask for each user. The method is based on having found a means to predict where the best fit mask sits on the face. Key dimensions are taken from this area and compared to dimensions of the small, medium and large mask to determine the best fit size. The method does not identify users who are unable to get an acceptable fit in any size mask, but unique facial characteristics of such people were identified and are measurable by the same techniques which would be needed to execute the issuance method. Details of the method are presented in the description of bestfit method on page 18. It should be noted that the best fit size does not provide minimum encumbrance to the small user, many of whom commented on nosecup related discomforts.

The nominal fit factor of a correctly issued mask was indicated to be 310,000. This was determined by a subsample (n=37), and would have to be verified on a larger, more representative sample prior to adoption. The caliper measured mention-sellion method provided

¹ The method of issuance will also provide the method of tariffing. Consequently, the method must be applicable to the type of data available for each activity.

the next closest mean fit factor of approximately 240,000 (on the same subsample). At a 95% confidence level, the fit factor difference is significant.

The nominal fit factor of a correctly issued mask is the grand average fit factor of the small subjects in the small mask, the medium subjects in the medium mask, and the large subjects in the large mask. Comparing the small, medium and large group averages to those that were obtained when subjects were tested in a non-optimum size mask revealed the following:

- testing large subjects (n=5) in medium masks depressed their mean fit factor from 330,000 to 120,000, and
- testing small subjects (n=23) in medium masks depressed their mean fit factor from 340,000 to 120,000.

The mean fit factor of the medium mask (n=10) is 230,000. Based on the subsample population, elimination of the small and the large masks would yield a nominal fit factor less than 230,000 but greater than 120,000.

TECHNICAL DISCUSSION

This section describes the research performed during the effort. Applicable analyses are contained within the body of the text for ease of reference. Figures are contained in Appendix A.

Research Strategy and the Role of Statistics

This section describes the research strategy and the role of statistics in the effort.

The Research Strategy

As described in the Objectives section, this was exploratory research. Consequently, the research strategy could well be termed "prospecting." The testing was structured to gather as much information on as many subjects as was feasible such that the data could be inspected for trends or patterns. Observation and physical interpretation were the primary research methods and statistical analyses were used to reinforce observations and interpretations.

The Role of Statistics in this Research

The testing was not structured in the classic statistical inquiry sense, in which a specific null hypothesis had been stated and a suitable test design selected to check the veracity of the hypothesis to a predetermined confidence level. An objective of this effort was to identify testable null hypotheses and to learn how to test them.

This is not to imply that statistical procedures were not employed in the effort. Elementary procedures were employed during the data analyses and are identified in the data analysis sections of this report, beginning on page 9.

Data Description

This section describes the data used in the effort. It includes paragraphs on the sample populations, equipment, raw data and analyses performed to check the reliability of the raw data. The collected data consists of datasheets, which contain the subjects' fit factor scores and anthropometrics, and datafiles, which list labeled sets of points. Copies can be requested from the sponsoring agency.

Sample and Subsample Population

Due to the exploratory nature of this effort and the desire for a large sample, the sample population was recruited from a local college. A small monetary sum was paid to each collegian volunteer as an incentive. Some Air Force personnel volunteered as gratis subjects. All subjects were screened for health and safety concerns prior to testing. The screening questions and test protocol bore the approval of the Human Use Committee at Wright-Patterson.

A total of 115 subjects were tested. Of these, the first three had outlying fit factor scores which seemed to be due to external environment conditions; consequently, they were eliminated from further study. The remaining sample of 112 was used in the preliminary dependent variable (fit factor scores) analyses. A quantitative characterization was not tallied for this report, but qualitatively the group is described as young (mostly 18 to 25) and white.

Of the 112 subjects, 37 were selected for inclusion in the preliminary independent variable (facial dimensions) analyses and the final analyses. The subsample selection method is outlined below:

- Does the subject have a complete and ostensibly accurate facial dimension data set?
 47 subjects were eliminated for this reason.
- Of the remaining subjects, does the subject's fit factor score clearly place him or her in a
 unique best fit size? A score of approximately 50,000 greater than the next closest
 score was used as the criterion in this selection. (The cutoff came from the analyses
 described on pages 8 and 9). 28 subjects were eliminated for this reason, leaving the
 selected subsample of 37.

Elimination by the fit factor score criterion was not as definitive as described, and some judgment was employed during that final round of elimination. The objective, however, was to eliminate the "gray" cases, and use only uncontested small, medium and large subjects to define their respective unique characteristics. The fact that there were a considerable number of gray cases should be considered when interpreting the results of the analyses conducted on the subsample.

A quantitative characterization of the subsample was tallied (Figure A1) and is summarized below:

SIZE:	SEX:		AGE: 18 - 34
23 SMALL	16 FEMALE	7 MALE	18 - 20: 20
9 MEDIUM	3 FEMALE	6 MALE	21 - 25: 14
5 LARGE	1 FEMALE	4 MALE	26 - 34: 3
N = 37	20 FEMALE	17 MALES	HEIGHT: 62 - 80 IN
RACE:	(ALL WHITE)	(1 BLACK)	WEIGHT: 105 - 210 #

In addition to the subsample population, the sample population also yielded a misfit population. Misfits are subjects who were unable to achieve an acceptable fit factor in any size mask, i.e. they are the people whom the MCU-2/P (as currently sized) does not accommodate. Confirmed misfits are subjects 14, 40 and 100 (a male and two females, respectively). Suspected misfits are subjects 13 and 92 (a male and a female, respectively). Four of the five candidate misfits are white, and one (misfit 13) is Asian. Complete data sets do not exist for each misfit; however, the existing data was compared to the results of many of the analyses as a means to identify divergences.

The sample and subsample are not representative of the user population: There are too many whites and too many females, and presumably too many smalls and not enough mediums and larges. The sexual and racial deviations are known to be significant for facial dimensions (Case et al., 1988). The presumption itself is based on the following point of reference: The Navy permits male aviators to have a maximum weight of 235 pounds (Department of the Navy, 1989), and the subsample has only one subject greater than or equal to 200 pounds.

For this effort a truly representative sample would have been desirable, but was not necessary. The reader is reminded that the research conducted was exploratory, and that its results cannot be generalized to another population without first passing a validation test.

Equipment

Other than calipers and tape measures, two principal equipment systems were used in this study. Fit factor data was collected using a quantitative fit test instrument (QFTI) built by TSI. Corn oil was the challenge, and a condensation nucleus counter measured its concentration. The QFTI was preprogrammed for testing the standard (Air Standardization Coordinating Committee, AIR STD 61/14A) six exercises listed in the Description of Raw Data on page 7. Facial dimension data was collected by a low power helium-neon laser scanner and was digitized by an echo digitizer built by Cyberware, Inc. Dimensions were extracted from the three-dimensional data via a Silicon Graphics workstation with interactive software.

Data analysis was performed on a PC, using GB-STAT's not-yet-released Version 2.

Description of Raw Data

Data collected and data used during the effort are identified below. Appendix C contains complete breakdowns of distance data from head scans and data sheets.

OVERALL FIT FACTOR STANDARD EXERCISES: BREATHE NORMALLY (BN) BREATHE DEEPLY (BD) HEAD SIDE TO SIDE (SS) HEAD UP AND DOWN (UD) FACIAL EXPRESSIONS (FE) ALTERNATE EXERCISES: BREATHE NORMALLY (BN) SMILE (SM) SMILE (SM) FROWN (FR) BREATHE NORMALLY (BN) FROWN (FR) BREATHE NORMALLY (BN) SCAN DATA (DERIVED) POLYGONAL PERIMETER
BREATHE NORMALLY (BN) BREATHE DEEPLY (BD) LEFT AND RIGHT ZYGOFRONTALE HEAD SIDE TO SIDE (SS) LEFT AND RIGHT INFRAORBITALE HEAD UP AND DOWN (UD) GLABELLA READ RAINBOW PASSAGE (RP) FACIAL EXPRESSIONS (FE) PRONASALE ALTERNATE EXERCISES: MENTON BREATHE NORMALLY (BN) YAWN (YA) SMILE (SM) FROWN (FR) SCAN DATA (DERIVED) POLYGONAL PERIMETER
BREATHE DEEPLY (BD) LEFT AND RIGHT ZYGOFRONTALE HEAD SIDE TO SIDE (SS) LEFT AND RIGHT INFRAORBITALE HEAD UP AND DOWN (UD) GLABELLA READ RAINBOW PASSAGE (RP) FACIAL EXPRESSIONS (FE) PRONASALE ALTERNATE EXERCISES: MENTON BREATHE NORMALLY (BN) YAWN (YA) SMILE (SM) SCAN DATA (DERIVED) POLYGONAL PERIMETER
HEAD SIDE TO SIDE (SS) HEAD UP AND DOWN (UD) READ RAINBOW PASSAGE (RP) FACIAL EXPRESSIONS (FE) ALTERNATE EXERCISES: BREATHE NORMALLY (BN) YAWN (YA) SMILE (SM) FROWN (FR) LEFT AND RIGHT INFRAORBITALE LEFT AND RIGHT INFRAORBITALE BLION FROMASALE MENTON MASKPOINTS 1 TO 20 SCAN DATA (DERIVED) POLYGONAL PERIMETER
HEAD UP AND DOWN (UD) READ RAINBOW PASSAGE (RP) FACIAL EXPRESSIONS (FE) ALTERNATE EXERCISES: BREATHE NORMALLY (BN) YAWN (YA) SMILE (SM) FROWN (FR) GLABELLA SELLION PRONASALE MENTON MASKPOINTS 1 TO 20 SCAN DATA (DERIVED) POLYGONAL PERIMETER
READ RAINBOW PASSAGE (RP) FACIAL EXPRESSIONS (FE) ALTERNATE EXERCISES: BREATHE NORMALLY (BN) YAWN (YA) SMILE (SM) FROWN (FR) SELLION PRONASALE MENTON MASKPOINTS 1 TO 20 SCAN DATA (DERIVED) PROWN (PR)
FACIAL EXPRESSIONS (FE) ALTERNATE EXERCISES: BREATHE NORMALLY (BN) YAWN (YA) SMILE (SM) FROWN (FR) PRONASALE MENTON MASKPOINTS 1 TO 20 SCAN DATA (DERIVED) POLYGONAL PERIMETER
ALTERNATE EXERCISES: BREATHE NORMALLY (BN) YAWN (YA) SMILE (SM) FROWN (FR) MENTON MASKPOINTS 1 TO 20 SCAN DATA (DERIVED) POLYGONAL PERIMETER
BREATHE NORMALLY (BN) YAWN (YA) SMILE (SM) FROWN (FR) MASKPOINTS 1 TO 20 SCAN DATA (DERIVED) POLYGONAL PERIMETER
YAWN (YA) SMILE (SM) FROWN (FR) SCAN DATA (DERIVED) POLYGONAL PERIMETER
SMILE (SM) SCAN DATA (DERIVED) FROWN (FR) POLYGONAL PERIMETER
FROWN (FR) POLYGONAL PERIMETER
DOMESTIC CONTROL OF THE CONTROL OF T
ROTATE CHIN (RC) DELTA p
HEAD UP (HU) MENTON SELLION LENGTH (MNSELL)
MENTON GLABELLA LENGTH (MNGLAB)
DATA SHEET DATA SELLION GONION LENGTH (SELGON)
AGE L ZYGION TO R GONION LENGTH (XZYGON)
SEX L ZYGION TO L GONION LENGTH (ZYGON)
HEIGHT MENTON MASKPOINT 1 LENGTH (MNPT1)
WEIGHT MENTON MASKPOINT 11 LENGTH (MNPT11)
X TRAGION TO TOP OF HEAD MENTON MASKPOINT 6 LENGTH (MNPT6)
X HEAD CIRCUMFERENCE BIZYGOMATIC BREADTH (ZYGZYG)
X CORONAL ARC BIGONIAL BREADTH (GONGON)
X MINIMUM FRONTAL ARC BIZYGOMATIC + BIGONIAL (BZG+BG)
X SUBNASALE ARC MASKPOINT 6 TO 16 BREADTH (6+16)
MENTON ARC (MNARC) MASKPOINT 1 TO 11 LENGTH (P1P11)
SUBMANDIBULAR ARC (SBMARC) MNPT1 - MNGLAB (GLBPT1)
X HEAD LENGTH
X HEAD BREADTH VISUAL OBSERVATION (OF FACE IN MASK) DATA
BIZYGOMATIC BREADTH (BIZYBR) YAWN
BIGONIAL BREADTH (BIGOBR) SMILE
MENTON SELLION LENGTH (MENSEL) FROWN
X NOSE BREADTH ROTATE CHIN LEFT
ROTATE CHIN RIGHT
NOTE: AN X INDICATES THAT THE DATA WAS HEAD UP
COLLECTED BUT NOT USED IN THE ANALYSES.

Anthropometric descriptions are not included in this report, as a number of sources exist. Descriptions of maskpoints and mask and anatomical coordinate systems follow.

Maskpoints are a set of 20 points equispaced around the perimeter of the mask's seal. Each is approximately centered on the width of the seal. The points were located on one each small, medium and large mask with dividers, and a 3/16 inch diameter hole was punched through the seal at each point. The mask then served as a template to transfer the points to the subject's face via a makeup pencil (Figure A2). During the visual observation, the mark's movement relative to the hole was observed and recorded during specific facial exercises. After the mask was removed, each mark's location was extracted from the scanned data in the scanner's coordinate system. The coordinates were subsequently transferred to a mask coordinate system and an anatomical coordinate system.

Sketches of the mask and anatomical coordinate systems are shown in Figure A3. Both cartesian (x,y and z) and spherical (ρ , θ and ϕ) coordinates were used in the effort. It should be noted that due to a programming glitch the measurement of ϕ was incorrect between points 7 and 15. The correct measure is 270 degrees minus the listed measure. The corrected value has been used in any analysis for which the difference mattered. Use of the raw or corrected value of ϕ will be identified as applicable in discussions of specific analyses.

Two analyses were performed on the data. The first analysis checked the reliability of the fit factor data, and the second analysis compared hand measurements to machine measurements. Each is described below.

Twenty-six subjects from the sample population performed both standard and alternate exercises in each of the three masks. Both the standard and alternate exercise sets began with the breathe normally exercise. The difference between the standard breathe normally exercise and the alternate breathe normally exercise should be zero. The value s - a was computed three times, once for each mask size. The resulting three distributions appeared approximately normal (Figure A4), so the means and their confidence intervals were determined (Figure A5). The means are all positive, ranging from 26,000 to 96,000, yet zero is within the 95% confidence interval for each mean. The standard error of measurement for all three measures (s - a for small, medium and large) was 38,000 (Figure A6). (For a general discussion of reliability analysis, see Winer, 1971.) This means that if a subject's "true" fit factor was 38,000, the value measured via the employed procedure and equipment is expected to be in the range of zero to 76,000. This is a larger than desired spread, and it might have an explanation in the test procedure itself. In all cases the alternate exercise was performed after the standard exercise; consequently the alternate scores may have been depressed by residual contamination on the

equipment or the face itself. This is something that will have to be protected against in future testing.

Three measurements which were made by hand (using calipers) were also computed from the scanned data: These were bizygomatic breadth, bigonial breadth and menton-sellion length. A comparison was made between the hand-made and machine-made measurements for the combined subsample population and the three misfits for whom scanned data existed (total n = 40). The distributions resulting from subtracting the hand-made values from the machinemade values appeared approximately normal (Figure A7) so each was subjected to a t-test to determine if significant differences were present (Figure A8) between the hand-made values and machine-made values. At a 95% confidence level, the test revealed that significant differences exist for all three measures. The mean difference for bizygomatic breadth is 9 mm, for bigonial breadth it is 7 mm, and for menton-sellion length it is -3 mm. The negative mean difference for the latter was a surprise: Positive means were anticipated because hand-made measurements are smaller due to tissue compression. The explanation is that the sellion was not marked on the subjects' faces prior to scanning, so its location was determined by eye from the image of the face on the computer monitor. (The reader will recall that the processing software was interactive.) Because of the position in which the head was scanned, data in the vicinity of the sellion was sometimes missing (i.e. in a shadow), thereby confounding the best efforts to locate it.

The means of the differences for the bizygomatic data and the bigonial data were expected to be approximately equal (based on the assumption that tissue compression in those two areas are similar). An F-test revealed equal variances, thereby allowing the use of a t-test which indicated the means were not equal at a 95% confidence level (Figure A9.)

Preliminary Data Analyses

Both a preliminary and a final data analysis were conducted during the effort. In the preliminary analysis the dependent and independent variables were studied in order to find trends or patterns. Once found, they were formulated into a method for issuing the MCU-2/P. The method was studied in the final data analysis. The method is presented in the Description of Bestfit Method on page 18, and the final analysis is presented in Final Data Analyses on page 21. The preliminary analyses are presented below.

Dependent Variable Analyses

Fit factor was the dependent variable in this effort. Several fit factor scores were collected. The overall fit factor is derived from the standard exercise set. Past testing has revealed that facial exercises resulted in relatively low protection factors. In order to determine which of the exercises were to blame, fit factor scores for the alternate exercises were also collected. Distributions, trends and characteristics of the fit factor data are presented in the remainder of this section.

Distributions: Standardized overall fit factor distributions are presented along with their logarithmic and exponential transforms in Figure A10. The scores used were from the main sample population (n = 112) plus 10 repeated measures (total n = 122). The small histogram represents all subjects who were tested in the small mask (n = 110); the medium histogram represents all subjects who were tested in the medium mask (n = 117); and the large histogram represents all subjects who were tested in the large mask (n = 80). The raw and transformed distributions deviate enough from a normal distribution so as to prohibit analysis by the elementary statistical methods employed in this effort. Quantitative descriptions of the raw distributions are presented in Figure A11.

It was noticed, however, that the distributions of the differences between scores were approximately normal. Therefore, subsequent statistical analyses of the dependent variables were performed on difference data rather than raw data. The difference histograms are presented in Figure A12. They are followed by a comparison of all distributions discussed in this paragraph (Figure A13).

Trends: The overall fit factor scores and the fit factor scores of each alternate exercise were examined to see if subjects who scored relatively well in one size mask scored relatively poorly in another. The method of analysis was to sort a table of fit factor scores on the basis of one of the three mask sizes. These were the x values. Each x value had two corresponding y values, i.e. the subject's score in the other two mask sizes. When plotted, least squared lines were drawn to indicate trends. The sample size was not recorded for this analysis but are approximately n = 100 for the overall plots and n = 26 for the alternate exercise plots.

Figures A14 to A21 show the trend lines for each subject's fit factor score compared to the other two mask sizes. As evidence by the data, there is a significant amount of data scatter (variability) which hinders the ability to draw conclusions regarding correlation of fit factor scores

between mask types. There is some indication that subjects who score relatively well in one mask size will also score relatively well in the other sizes. A notable exception is manifest in the breathe normally exercise in which the medium mask exhibits the expected trend with the small and the large masks (Figure A16). Curiously, a positive correlation always existed between the small and the large mask. This surfaced many times throughout the dependent variable analyses, and a candidate explanation for it is contained in the Mask Deformation Analysis on page 17.

Characterization of Standard Exercises: In this analysis the main sample population (n = 112) was tested in each mask size for which a visually obvious gross sizing problem did not exist. This crude method of issuance yielded the following sample sizes:

small	medium	large
n = 103	n = 111	n = 76
misfits = 9	misfits = 1	misfits = 36

A comparison of the standard exercise scores is shown in overview in Figure A22, and in more detail in Figures A23 through A26. Distributions of some of the scores are shown in Figures A27 through A30, and deviations from normality are evident. Nevertheless, three noteworthy patterns emerge from the charts of the confidence intervals:

- Rainbow passage and facial expressions yield the lowest fit factors in every mask,
- Rainbow passage and facial expressions are approximately equal for each mask, and
- The (relatively) depressed means and tight confidence intervals for these exercises indicates that (relatively) gross leakage is common during their performance.

The effect of the rainbow passage and facial expressions exercises on the overall fit factor is shown in Figures A23 through A25, and is seen to be large. Individual facial expressions were isolated and tested in an attempt to identify the most insidious of them. A discussion of that analysis follows.

Characterization of Alternate Exercises: In this analysis 26 subjects from the main sample population performed the alternate exercises in each size of mask. Subjects were instructed to breathe while holding each pose to assure that it was rigorously challenged. As

shown in Figures A39 through A44, the distributions deviate from normality, so only general observations were made from the computed confidence intervals.

Figure A31 reveals that yawn and smile yielded the lowest fit factors, and that they were approximately equal for each mask. The combination of a (relatively) depressed mean and tight confidence interval appeared for yawn and smile in the small mask, thereby indicating that (relatively) gross leakage was common for those exercises in that size. Tabulated data is presented in Figure A32.

Comparisons between the three sizes for each exercise is shown in Figures A33 through A38. In general, the medium mask showed a higher mean with a larger confidence interval than did the small or the large mask.

Characterization of Overall Fit Factor: Two sets of overall fit factor scores were compared in this analysis. The first set was derived from the standard exercises discussed in Characterization of Alternate Exercises on page 11. The second set is a subset of the first, and consists of the highest overall fit factor attained by each subject. Review of the first set of scores reveals that the crude sizing method explained in Characterization of Alternate Exercises yields the following results.

Of the sample population of 112:

- If only the small mask existed, 103 users could expect a nominal overall fit factor of 190,000, and there would be 9 identified misfits.*
- If only the medium mask existed, 111 users could expect a nominal overall fit factor of 120,000, and there would be 1 identified misfit.*
- If only the large mask existed, 76 users could expect a nominal overall fit factor of 93,000, and there would be 36 identified misfits.*
- * The actual number of misfits is expected to be up to 5 higher because the misfit population described in Sample and Subsample Population on page 4 is included in the sample of 112.

Descriptive statistics for the first set of scores are contained in Figures A45 through A48. Subtracting the scores of the larger size from the smaller size helped normalize the distributions, and permitted the performance of an F-test to check the equality of the means of the differences (Figures A49 through A52). Those means range from 45,000 to 82,000, and the F-test failed to

reject the null hypothesis that they were all equal. (A formal check on the homogeneity of the variances is needed to substantiate this result, but it was not performed in this analysis.)

If the sample population represented the user population, this result would have practical application to the crude issuance method. Specifically, of those sizes for which a visually obvious gross sizing problem does not exist, issuance of the smallest of the sizes can be expected to provide a fit factor which on average is between 45,000 and 82,000 greater than issuance of any larger mask. The mean result however is not expected to exceed 190,000 which is the mean of all subjects tested in the small mask (by the crude issuance method).

The second set of data contains only the highest overall fit factor score for each subject. Descriptive statistics for this data are shown in Figures A53 through A55, and deviations from normality are observed. In this data set, however, the size (n = 9) and distribution of the large data are questionably represented by the mean and confidence intervals of the normal distribution and should be viewed with skepticism. Ignoring this caveat, the data is interpreted as follows.

Employment of an issuance method which provides the best fit factor mask, but would not be able to weed out misfits, would be expected to yield a nominal fit factor somewhere within the range of 180,000 to 280,000. Hidden within the sample of 112 subjects are up to 5 misfits.

Comparing the results of the two sets of data analyzed in this paragraph it can be claimed that a single size medium mask system would yield a nominal fit factor at least 60,000 less than that provided by a correctly issued mask in a three size system, with about the same number of misfits.

Independent Variable Analyses

The independent variables discussed in this section are not all independent, and the label merely serves to distinguish fit factor scores from the many measures taken to try to predict them. Those measures and their analyses are the topic of this section.

Lateral Skin Displacement Analysis: This analysis was conducted on data obtained from the visual observation of subjects wearing their bestfit mask. The maskpoints were transferred to the subject's face via a makeup pencil, and the each mark's movement (magnitude and direction) relative to the hole was observed and recorded while the subject held the following

poses: yawn, smile, frown, rotate chin left, rotate chin right, and head up. Eleven of the 37 subjects in the subsample were so observed, as well as 4 of the 5 misfits. The occurrence of relative lateral movement for these subjects is tallied in Figure A56. The figure reveals that maskpoints 4 through 7, their counterpoints 15 through 18, and 10 through 12 were common sites of movement. These points are in the temple to cheek and submandibular regions. No obvious differences were evident between the lowest fit factor exercises, yawn and smile, and the rest of the exercises. Generally, a greater percentage of misfits than bestfits were represented for any given point/exercise combination, except in the submandibular region, where it was noted that some marks could not be observed for 3 of the 4 participating misfits. Of all the misfits analyses performed in this effort, the test conductors' noted mask/face anomalies in the submandibular region could provide the best discriminator.

Analysis of Anatomical and Mask Coordinates: These analyses commenced by plotting ρ , θ and ϕ for the maskpoints of several subjects in both anatomical and mask coordinates. Figures A57 and A58 show some of the output, which was used merely to provide a first look at the nature of the data. Of the subjects reviewed, no gross deviations from symmetry were observed, and it was decided to study only maskpoints 1 through 11 (the left side of the face) for the rest of the effort.

The ranges of the mask coordinate data for maskpoints 1 through 11 are contained in Figure A59, and it is seen that the angular ranges between the mask size are almost identical for each point. Assuming the midpoint of each range represents the angles' true values², the three mask sizes can be visualized as being nested on a set of radiating spokes; the first spoke passing through maskpoint1 of all three masks, the second through maskpoint2, etc. If the hub of the spokes is coincident with the origin of the mask coordinate system, then the length of each spoke is ρ . Viewed in this manner, ρ provides an approximate measure of the ranges of distortion and accommodation of the bestfit seal, regardless of where the seal fits on the face relative to the anatomical system. A comparison between the ranges of the anatomical ρ and the mask ρ for maskpoints 1 through 4 reveal that the mask ρ ranges for the small and medium groups do not overlap, while the corresponding anatomical ρ ranges demonstrate considerable overlap. Although interesting, the usefulness of this information for issue/tariff purposes is questionable because no data was gathered on other than bestfit sizes.

² This assumption is somewhat specious, and it should be recognized that the angular ranges introduce error which challenges the validity of the mask ρ variable.

More useful information comes from a comparison of the mistfits' mask ρ to the ranges of the bestfits' mask ρ . On the two subjects for whom this data was collected, it is seen that mistfit40, wearing small maskpoints³, shares the low ρ of the range for maskpoints 10 and 11; and mistfit13, wearing medium maskpoints, falls below low ρ for maskpoints 1 and 2, and is 1 mm greater than low ρ for maskpoint 11.

A second analysis was performed to determine how the misfits compare to the confidence intervals about the means for both anatomical and maskpoints. This analysis used mask ρ values. Because the validity of the confidence intervals depends upon how well a normal distribution represents the data, frequency histograms were plotted for the small subjects (n = 23). These are shown in Figure A60, and reveal a mixed bag of distributions, some of which appear normal. It must therefore be recognized that the resulting confidence intervals will bear some error.

Deviations from the 99% confidence intervals are plotted for misfits 13 and 40 in Figures A61 through A64, yet a review of the raw mask ρ data (Figures A65 through A67) for bestfits reveals that falling beyond this interval is very common. Therefore it was concluded that only range data should be used in subsequent analyses.

Sequential Delta ρ Analysis: Mask ρ is a useful measure to check the "waviness" of a face under the seal. This is important because a sudden rise or dip under the seal might create a leak path into the mask. This analysis was performed to determine the ranges of the differences between sequential ρ . The results are tabulated in Figure A68. Sequential delta ρ ranges are very similar for the three size groupings. Misfits 13 and 92 fall out of range in the submandibular region: For misfit13, the difference between maskpoints 10 and 11 is greater than the range, and for misfit92 the difference between maskpoints 9 and 10 is greater then the range.

Polygonal Perimeter Analysis: The polygonal perimeter is the sum of the linear distances between maskpoints. An analysis of the perimeter as it lengthened from maskpoint1 to maskpoint11 was performed for the small bestfit group. The results are shown in Figure A69. The figure reveals that the perimeter of the undeformed small mask lies within each identified range. Values in excess of the mask's perimeter suggest that the mask perimeter was stretched and or the facial tissue was compressed when the mask was on the face. Values less than the

³ Misfits were scanned in their bestfit mask.

mask's perimeter do not imply an absence of either. To understand why that is, it is helpful to review what happens as the mask meets the face and is tightened on it.

By the expert fit method employed in this effort, the mask was always donned in the following manner. The chin was first placed in the chincup, then the mask was rotated up to the forehead. Once in position, the headharness was flipped from the front of the mask to the back of the head and was tightened. Deformations of the mask and skin begin upon their contact with each other, and should be evident around both the nosecup and the mask seal. Quite likely deformations that took place as the maskpoints were coming in contact with the face inflated the perimeter of the skin while the mask was worn. A good view of this is provided in Figure A70, which shows a series of magnetic resonate images of a face's deformation in a mask bearing an MCU-2/P type of seal⁴.

It was speculated that the short perimetered subjects would have less tissue compression under the seal than would the long perimetered subjects, and as a consequence would experience more leakage. A check of fit factor values for long and short perimetered subjects did not substantiate this speculation.

A review of the polygonial perimeters for the three undeformed masks revealed that the perimeters of the medium and large mask are very similar⁵.

Datasheet and Scan Data Analyses: Recorded distances from the datasheet data and computed distances from the scan data were analyzed to determine discriminators between the three size groups and between the size groups and the misfits. Figures A71 through A76 show plots of the distances and a graphic comparison of their ranges. Considerable range overlap exists for all of the variables except for menton to point 6 length, point 1 to point 11 length, and menton to point 1 length. Some amount of range overlap was always evident between the medium and large groups.

Misfits fell out of range on a number of variables when compared to their bestfit size group, but in order to determine the most revealing variables, an out of range score was only recorded if it was outside of the combined small and medium range. By this criterion, misfit40 fell at the low end of the bigonial breadth range; misfit92 fell below the left zygion to left gonion

⁴ This work was conducted by the principal investigator, and was independent of the subject contract.

⁵ This may have been due to the crude method used to determine them. The method is explained in Mask Deformation Analysis on page 17.

range; and misfit 13 fell above bigonial, bizygomatic, bigonial plus bizygomatic, and left zygion to right gonion ranges. Data on misfits 13 and 40 is included in Figures A124 and A125.

Frequency histograms were plotted for the smalls (n = 23) for all variables (Figures A77 and A78), and demonstrate varying degrees of normality. The histograms do not show a common skew direction, thereby indicating that the group of smalls are true smalls. Descriptive statistics for the variables are contained in Figures A79 through A87.

Mask Deformation Analysis: The purpose of the mask deformation analysis was to identify the range of deformation demonstrated by the small mask on bestfit small faces, by the medium mask on bestfit medium faces and by the large mask on bestfit large faces. The size and shape of the undeformed mask was approximated by transferring the maskpoints to the mask's plastic packaging holder, and then scanning the holder. The results of this exercise are shown in Figure A88; the maskpoints are tabulated in Figure A89. The plots reveal that ρ differs between the three masks, while angles θ and ϕ are virtually identical, with one notable exception: ϕ for the large mask deviates from the small and medium between maskpoints 6 and 16. The uncorrected ϕ is shown on the plot. When corrected, ϕ for the large mask is greater in these areas, with the greatest difference occurring at maskpoint11. When viewed in the x-z plane the angle between the lines emanating from maskpoint6 (origin) to maskpoint1 and maskpoint11 (ρ 1 and ρ 11, respectively) is greater for the large mask than it is for the small and medium mask.

To obtain a more complete picture of this observation, ρ 1, ρ 11 and the angle between them (ϕ 11) were drawn to scale, and will henceforth be called the mask triangles. They are shown overlaid in Figure A90. The figure depicts the large mask with a longer seal than either the small or medium mask, and it also reveals that the medium mask has a deeper seal than either the small or the large mask. The commonality of the seal depth between the small and large mask may help explain why subjects tend to obtain higher fit factor scores in these two sizes than they do in the medium mask. If a one size (medium) mask is adopted and it is desirable to increase the protection it provides, mask designers should take a closer look at the speculated seal depth-fit factor score relationship.

In order to determine the range of deformation, ρ 1, ρ 11 and ϕ 11 were drawn to scale for a number of small, medium and large subjects. (Included in each group were subjects with the longest and the shortest mask length, P1P11, in each size.) The resulting figures will henceforth be called the deformed triangles. The tragion (projected onto the midsagittal plane) and menton were added to the figures yielding a triangle that will henceforth be called the face triangle. An

example of the resulting drawing is shown to scale in Figure A91. Figure A92 compares the set of drawings that were made. The comparison revealed that within sizes the length between the tragion and point6 as measured in the midsagittal plane differs greatly, and for the small and medium subjects, a relatively long distance between those points corresponded to a relatively short mask length.

The deformed triangles for each size are shown superimposed in Figure A93. The figure reveals that with the exception of large subject62⁶, there are distinct differences between the sizes, and that these differences mirror the differences between the undeformed masks: The small is distinguished from the medium and large in length, and the medium is distinguished from the small and large in depth. These distinctions suggest that the triangles may be of use for issuance and tariffing. This is the topic of the following section.

Description of Bestfit Method

The bestfit method makes use of each mask's range of deformation and where each user's bestfit mask sits on his/her face. Knowing, for example, the location of the bestfit mask's point6, devices such as the deformation triangles could be indexed to it. The deformation triangle that places point1 in an appropriate place on the forehead and point11 in an appropriate place under the chin would indicate the size of the bestfit mask. Appropriate locations for points 1 and 11 relative to the glabella and menton, respectively were determined in the scan data analysis (Datasheet and Scan Data Analyses). Figure A94 shows the general idea, including the glabella-point1 relationship. The points shown either occur in or are orthogonally projected onto the midsagittal plane. The figure also shows that the location of point6 is critical to the success of the method.

This section provides more detail about the method.

Constraint: In order for the bestfit method to be of most value it had to be applicable to both tariffing and issuing; and both jobs would require appropriate tools for their performance. The laser scanner is an appropriate tool for establishing an accurate and comprehensive

 $^{^6}$ Subject62 was the only black subject in the subsample, and his deviation highlights the need for increased racial divesity in the sample. That notwithstanding, subject62's inclusion in the large population is questionable. He clearly scored higher in the large mask (overall ff = 570,000 as compared to 230,000 in the medium mask), yet a review of the maskpoints on his face revealed that the forehead portion of the seal was in his hairline. Subject87 had the same problem (and had an overall ff = 670,000 in the large, as compared to 200,000 in the medium mask). The seal touched the hairline in the temple region for all 5 of the large subjects, prompting speculation that the hair itself is blocking a leak path in that area and filtering out the corn oil challenge.

database of heads, and when used in conjunction with software to automatically locate facial landmarks, the system will support any (landmark based) tariffing algorithm. The same system could be used for issuing the mask, but a simpler and more rugged data collection tool is more suitable for the issuing environment. The data collection tool would be much more simple if it could gather all pertinent information in one view. Specifically, it would eliminate the need for scanning (with its associated moving parts), and it would avoid the drawbacks of the common scanning alternative, taking and merging multiple views. For this reason, the following constraint was employed during the development of the bestfit method.

All pertinent data for the method must be obtainable from one view of the face.

The Point6 Line: The profile was the logical view to consider in light of the aforementioned constraint. Profiles were generated for eight members of the subsample population who demonstrated at least one dimensional extreme. Upon examination of their left profiles, it was found that maskpoint 6 (point6) lies along the line traversing the center of the lips and tangent to the top of the ear (Figures A95 through A102). The top of the ear could prove unreliable, and so an arc with approximately a 16 mm radius from the tragion is proposed as a substitute.

It should be noted that the profiles used were not orthogonal projections; rather they bore a distortion which in two dimensions had the effect of stretching the face from the profile toward the back of the head. Whether or not the relationship holds in a true orthogonal projection has yet to be demonstrated, and may be of little consequence because the distortion used is repeatable. It should also be noted that point16, the mirror image of point6, showed greater deviation from the corresponding line on the right side of the face.

Fixing point6 along the point6 line is the topic of the next paragraph.

The Zygion Locus and its Relation on Point6: The left zygion lies in proximity to point6 and could be used to determine the approximate location of point6. From that approximate location, point6 could be allowed to slide up or down the point6 line within defined boundaries. The means by which the zygion determines the approximate point6 location, and the boundaries within which the point could be adjusted are discussed below.

A plot of the left zygion projected onto the midsagittal (x-z) plane is shown to scale in Figure A103. (The values for each subject are tabulated in Figure A104.) Point6 is at the origin

of the x and z axes. The plot reveals that the zygion locus is roughly contained in a band around the z axis.

A point6 line is also shown on the plot. It should be recognized, however, that the slope of the point6 line will vary somewhat between wearers. When the zygion is orthogonally projected onto the point6 line, it is readily seen that it provides a poor point6 approximation. Consequently, a correction factor was needed. Accepting that the length of the projection of the zygion onto the z axis (i.e., the z component of the zygion) is approximately equal to the length of its projection onto the point6 line, a method was sought to determine if the zygion's component could be predicted based on facial characteristics.

Recognizing that the mask's headharness would tend to pull the mask in the positive z direction, it was speculated that the zygion of wearers who had some "slack" in the lower part of the mask would tend to be plotted toward the left, while the zygion of wearers lacking slack would tend to be plotted toward the right. Mask slack was expected to be related to bizygomatic and bigonial breadths and the length of the chin. A linear multiple regression analysis was conducted to determine if bizygomatic breadth (ZYGZYG), bigonial breadth (GONGON) and anatomical ρ menton (ANARHM) could be used to determine the z component of the zygion. A separate analysis was conducted for each size group. The analyses are shown in Figures A105 through A107, and the results are promising. The multiple correlation coefficients range from 0.73 for the small group (n = 23) to 1.0 for the large group (n = 5). Consequently, the approximate point6 location could be found by projecting the zygion onto the point6 line and then subtracting out the predicted z value. Neglecting the error due to the substitution of the point6 line for the z axis, this method located point6 within (+ or -) 7mm of its true value for 34 of the 37 subjects in the subsample. It is possible that further regression analyses could accommodate all subjects within this, or tighter, boundaries. Such should be the goal.

It should be noted that during the issuance procedure point6 will be located by the small regression equation for the small mask triangle, by the medium regression equation for the medium mask triangle, and by the large regression equation for the large mask triangle.

Because the equations differ, point6 will be relocated for each size trial. The effect of the relocations has not been fully determined; however, a check of the first 4 medium subjects in the small equation yielded the following values:

DELTA PREDICTED	Z PREDICTED	Z PREDICTED	ACTUAL Z
	FROM M EQ'N	FROM S EQ'N	(MM)
14.3	6.9	21.2	9.8
13.4	-11.3	2.1	-13.5
14.9	5.3	20.2	4.0
15.4	-4.8	10.6	-2.8

For these subjects point6 for the small mask trial is located an average 14.5 mm closer to the center of the lips than it is for the medium trial.

The analyses discussed in this section provide hope that point6 can be reasonably well located given the tragion, zygion, gonion, menton (ANARHM is the distance between the tragion and the menton in the midsagittal plane), and the center of the lips. The single view constraint is upheld if bizygomatic breadth and bigonial breadth are approximated by twice the distance from their respective landmark to the midsagittal plane.

Relationships and Algorithms: Although size discriminators were identified on the deformed mask triangles, it is still likely that additional algorithms will be needed for guidance in the grey areas. The algorithms would be based on relationships. For example, the menton-point11 relationship would produce an algorithm that restricts searching for point11 within a specified range for each mask. Similarly, the glabella-point1 relationship would provide search ranges for point1 referenced to the glabella. (The glabella thereby becomes the sixth landmark required by the method.)

Another helpful relationship appeared between the bizygomatic breadth and the mask length (point1 to point11) for medium subjects. A strong positive correlation was demonstrated between them (Figure A108 through A110), and a different, weak correlation was demonstrated among the larges. The ability to predict medium mask length from bizygomatic breadth would help distinguish a medium user from a large user, as this length forms one of the legs of the distortion triangle.

It is likely that other relationships exist and could be used to create algorithms. The type of algorithms desired will be determined as the deficiencies of the method itself become known.

Final Data Analyses

Having found a method which may provide the bestfit mask to each user, it is worthwhile to compare it to existing methods. The comparison is contained in the Dependent Variable Analyses section on page 9. It is followed by a detailed look at the fit factor scores of the bestfit subsample.

Comparison of Sizing Methods: The bestfit method was compared to three other sizing methods to determine if it produced superior results. The methods are summarized as follows:

The caliper method assigns mask size based on menton sellion length as measured by sliding calipers,

The MSL method assigns mask size based on menton sellion length as measured by a caliper with a modified scale, and

The Slate method assigns mask size based on caliper-measured menton sellion length and bizygomatic breadth.

A summary of the comparison between the methods is shown in Figure A111⁷. Of note in the figure is the tally of the subjects' complaints about the three mask sizes. Small and medium subjects frequently preferred a larger than bestfit mask, commenting that the bestfit mask was tight, pinched the nose, and most commonly, restricted breathing. Although the subjects were not experienced mask wearers their comments should not be taken lightly. A mask must be comfortable enough to promote long term wear, as the risk exists that a user will remove an unbearable mask.

While most of the complaints are nosecup related, some are not: A comment about tightness or speech interference may have to do with the size or stiffness of the facial seal, and should be more fully investigated prior to adoption of a bestfit method based on fit factor alone.

Chi-square goodness of fit tests were performed to determine if one sizing method was significantly better than another. Results of the chi-square goodness of fit tests are shown in Figure A112. The test was based on the number of correct mask size matches for each sizing method. The first goodness of fit test evaluated all four methods and revealed that there are significant differences between the four groups at α =0.5. However, there is an inherent bias in that the correct mask size for each subject is specified by the best fit method. This magnifies the

⁷ The designated caliper, MSL and Slate size were provided by AAMRL.

differences between the bestfit method as compared to the other sizing methods. A second more appropriate goodness of fit test was performed to evaluate the differences between the caliper, MSL, and slate method compared to the standard set by the bestfit method. This test indicates that there are no significant differences between the caliper, MSL, and slate sizing methods. However, a review of the descriptive statistics indicate there may be non-significant tendencies. The caliper and MSL method are fairly equal with each method prescribing the correct mask size about 50 - 60 percent of the time. The slate method was the worst performer identifying the correct mask size only 30% of the time.

Dependent Variable Analyses for the Bestfit Subsample: In these analyses, overall and standard exercise fit factor scores were reviewed for the bestfit subsample⁸ to determine if any additional information could be extracted from them. Histograms for the overall fit factor scores are shown in Figure A115. Also included in the figure are plots of the trend lines (described in the Trends section on page 10) which reveal that high scoring subjects within a size group tend to be high scoring subjects (relative to their own group) when their size group is tested in another size mask.

Figure A116 through A118 present descriptive statistics for the overall and standard exercises for the three size groups. Upon comparing the means of the overall and standard exercise scores for the crudely sized small (Figure A23) to the 95% confidence intervals for the bestfit smalls it was observed that the means of the crudely sized smalls always fell below the range of the means for the bestfit smalls. This exercise was not performed for the medium and larges because each had too few members for a meaningful comparison.

It is also of interest that even among the bestfit subjects, the rainbow passage and facial expressions exercises bore the (relatively) depressed mean and tight confidence interval characteristics of (relatively) gross leakage.

Figure A119 shows the descriptive statistics for the overall and standard exercises which resulted from the large subjects wearing the medium mask. It should be noted that the mean for the rainbow passage exercise was 94,000 and the mean for the facial expressions exercise was 88,000. Confidence intervals for this n = 5 group are meaningless, and therefore cannot be used to indicate the low end of the mean.

⁸ An extra (unidentified) medium subject was inadvertently included in the medium group, yielding n = 10 for these analyses.

Further comparisons of bestfit subjects tested in other than bestfit sizes are presented in Figures A120 through A123.

CONCLUSION AND RECOMMENDATIONS

Having identified a candidate method that would provide each user with his/her bestfit mask size, it is necessary to decide what, if any, action should be taken. The purpose of this section is to discuss what courses of action should be considered.

Conclusion

It is not necessarily surprising that issuing and tariffing methods can be fine tuned by incorporating more dimensions. For the subsample, the bestfit method required taking several measurements relating to 6 landmarks (menton, gonion, tragion, zygion, glabella and the center of the lips), in order to provide a 29% increase [(310,000 - 240,000)/240,000] in nominal fit factor over the current caliper method, which required taking one measurement between two landmarks (menton and sellion). Clearly, the bestfit method would require non-contact measurement, image processing and data processing to be feasible for issuance and tariffing. Assuming that the method only uses data from one side of the face, the technical challenge in realizing the method is automating the identification of the needed landmarks. That's the good news. The bad news is that non-contact measurement techniques could be foiled by facial blemishes, and may require additional image processing to smooth irregular skin surfaces.

More bad news is that the bestfit size did not impose minimum encumbrance on the user. The nosecup of the small mask did not accommodate the group of bestfit smalls, and there is some suspicion that the seal itself may be too tight for some bestfit smalls.

The question of whether or not the benefits of the bestfit method are worth the added complexity and implied design changes can only be answered by those cognizant of both the perceived threat environments and the bestfit method benefits. The benefits of the method are:

- Providing each user with the maximum protection afforded by the mask's design,
- Identifying misfits,⁹ and

⁹ Identified misfits pose a design problem. Assuming that their major leakage problem has to do with their fit in a particular region of the mask (the submandibular region was implicated in this effort), a

Permitting the establishment of a half face database for the true user population.

Also worthy of consideration are the benefits of pursuing the method. These benefits are:

- To increase the understanding of the mask-face relationship, which is of use in the design of masks, as well as in computer modeling efforts.
- To promote the development of algorithms to accurately locate landmarks on a threedimensional image.
- To demonstrate an application for a database of three-dimensional size and shape data, which makes use of the flexibility it offers over standard anthropometric data and which yields on objective measure of success, i.e. the fit factor score.

Recommendations

If it is decided that the benefits outweigh the costs of pursuing the bestfit method, then the following course of action is recommended for the data already collected:

- Determine whether or not the point6 line is identifiable on distortion free orthogonal projections of the left profile for the subsample.
- Determine if there is a difference between the left and the right profile projections for the subsample.
- Determine if the method holds for the entire sample population.

If a decision to abort the effort has not arisen as a result of the aforementioned activities, then a formal test should be devised to check the method on a representative population. The test should also identify any significant discomfort caused by the bestfit mask, and if identified, efforts should commence to correct it. Supporting hardware and software for the method will also need to be developed.

design effort can be undertaken to either modify the mask's design or to provide the misfits with a protection enhancement modification device. The device would likely be anchored to the mask's straps by the user.

References

Air Standardization Coordinating Committee. The Measurement of Protection Provided to the Respiratory Tract and Eyes Against NBC Agents in Particulate Aerosol and Vapour Form (p. 8) (Document No. ASCC AIR STD 61/14A).

Case, Henry, Ervin, Cay, and Robinette, Kathleen M. (1989). Anthropometry of a Fit Test Sample Used in Evaluating the Current and Improved MCU-2/P Masks (U) (Technical Rep. No. AAMRL-TR-89-009). Armstrong Aerospace Medical Research laboratory, Wright-Patterson Air Force Base, Ohio.

Department of the Navy (1989). Naval Aviation Entrance Physical Evaluation (NAEPE) Program (Document No. OPNAV 6120.2).

Naval Surface Warfare Center (1988). Summary Report of MCU-2/P CBR Mask Protection Factor Testing (p. 9).

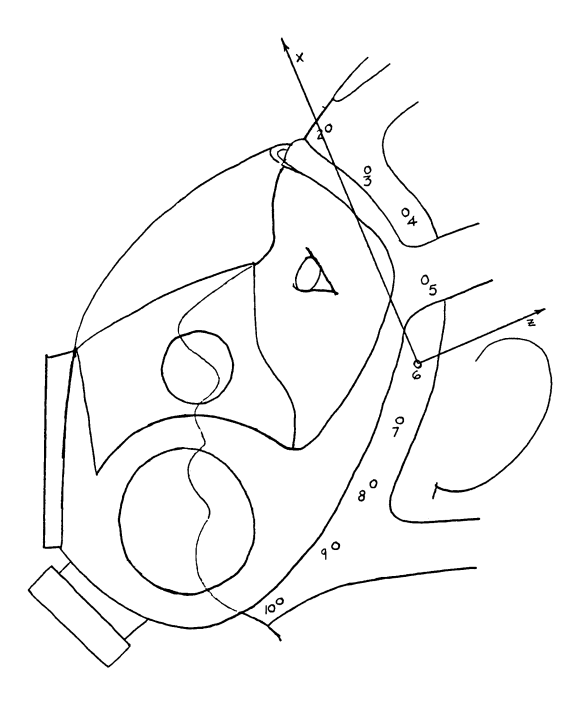
Winer, B.J. (1971). Statistical Principles in Experimental Design (2nd ed.) (p. 283). New York: McGraw-Hill.

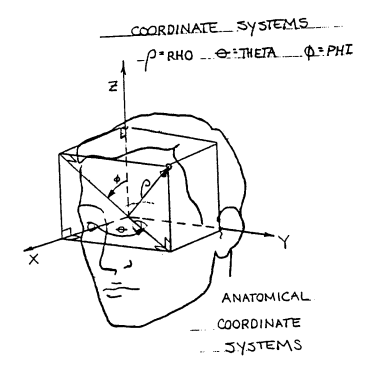
APPENDIX A: FIGURES

SEX RACE AGE HEIGHT WEIGHT
SEX 20 FEMALES: 63 M W 26 G5 145 16/23 SMALL 64 F W 21 G4 132 3/9 MED 68 M W 19 68 150 1/5 LARGE 70 F W 19 64 120 72 M W 19 71 175 17 MALES: 73 M W 18 73 160 1/23 SMALL 74 F W 23 64 130 6/9 MED 88 F W 18 62 120 1/5 LARGE 89 F W 25 62 105 RACE 90 M W 23 68 176 36 WHITES 93 F W 34 65 140 1 BLACK 94 F W 22 63 125
SEX 20 FEMALES: 63 M W 26 G5 145 16/23 SMALL 64 F W 21 G4 132 3/9 MED 68 M W 19 68 150 1/5 LARGE 70 F W 19 64 120 72 M W 19 71 175 17 MALES: 73 M W 18 73 160 1/23 SMALL 74 F W 23 64 130 6/9 MED 88 F W 18 62 120 1/5 LARGE 89 F W 25 62 105 RACE 90 M W 23 68 176 36 WHITES 93 F W 34 65 140 1 BLACK 94 F W 22 63 125
16/23 SMAIL 64 F W 21 64 132 3/9 MED 68 M W 19 68 150 19 64 120 19 72 M W 19 71 175 17 MALES: 73 M W 18 73 160 1723 SMAIL 74 F W 23 64 130
3/9 MED 68 M W 19 68 150 15 LARGE 70 F W 19 64 120 72 M W 19 71 175 17 MALES: 73 M W 18 73 160 723 SMALL 74 F W 23 64 130 6/9 MED 88 F W 18 62 120 4/5 LARGE 89 F W 25 62 105 RACE 90 M W 23 68 176 36 WHITES 93 F W 34 65 140 1 BLACK 94 F W 22 63 125
15 LARGE 70 F W 19 64 120
72 M W 19 71 175 17 MALES: 73 M W 18 73 160 723 SHALL 74 F W 23 64 130 6/9 MED 88 F W 18 62 120 4/5 LARGE 89 F W 25 62 105 RACE 90 M W 23 68 176 36 WHITES 93 F W 34 65 140 1 BLACK 94 F W 22 63 125
17 MALES: 73 M W 18 73 160 723 SHALL 74 F W 23 64 130 69 MED 88 F W 18 62 120 45 LARGE 89 F W 25 62 105 RACE 90 M W 23 68 176 36 WHITES 93 F W 34 65 140 1 BLACK 94 F W 72 63 125
7/23 SMALL 74 F W 23 64 130 6/9 MED 88 F W 18 62 120 4/5 LARGE 89 F W 25 62 105 RACE 90 M W 23 68 176 36 WHITES 93 F W 34 65 140 1 BLACK 94 F W 22 63 125
6/9 MED 88 F W 18 62 120 4/5 LARGE 89 F W 25 62 105 RACE 90 M W 23 68 176 36 WHITES 93 F W 34 65 140 1 BLACK 94 F W 22 63 125
4/5 LARGE 89 F W 25 62 105 RACE 90 M W 23 68 176 36 WHITES 93 F W 34 65 140 1 BLACK 94 F W 22 63 125
RACE 90 M W 23 68 176 36 WHITES 93 F W 34 65 140 1 BLACK 94 F W 22 63 125
36 WHITES 93 F W 34 65 140 BLACK 94 F W 72 63 125
1 BLACK 94 F W 72 63 125
AGE 101 M W 19 71 195
18-34 /03 M1 W 23 80 210
18-20: 20 105 F W 19 71 145
21-25: 14 100 F W 20 71 155
26-34: 3 107 F W 20 68 135
108 = 140
HEIGHT 62"-80" 109 F W 20 66 132
1/2 F W 20 66 130
WEIGHT 105#-210# 1/3 F W 21 65 125
<u> </u>
10 M W 22 69 155
23 M W 22 69 150
51 F W 22 69 130
53 M W 20 73 175
56 F W 18 66 140
60 M W 18 74 165
81 M W 21 67 145
9/ M W 18 73 137
5 M W 19 75 192
50 F W 30 68 155
62 M W 25 68 165
76 M B 21 73 155
87 M W 19 69 140

FIGURE A2

MASKPOINTS & THE X-Z AXES ON THE MIDSAGITTAL PLANE





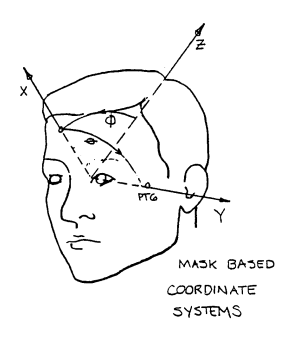
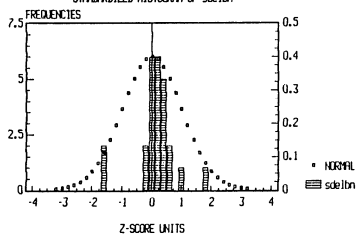
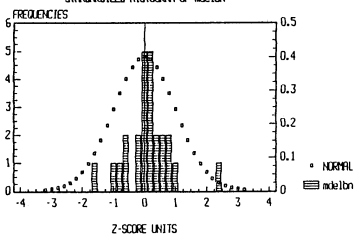


FIGURE A4

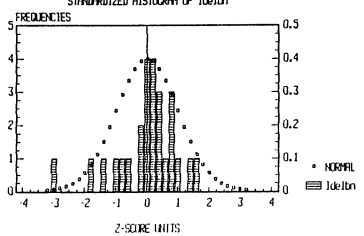
DISTRIBUTIONS OF DIFFERENCES BETWEEN REPEATED TRIALS OF BREATHE WORMALLY STANDARDIZED HISTOCKIM OF science



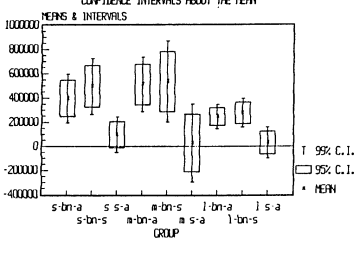
STANDARDIZED HISTOCRAM OF mdelbn



STANDHRDIZED HISTOCRAM OF Idelba



MEAN DIFFERENCE'S BETWEEN REPEATED TRIALS CONFIDENCE INTERVALS ABOUT THE MEAN



VAR NAME	MEAN	STD ERR	LOWER 95%	UPPER 95%	LOWER 99%	UPPER 99%
s s-a	96453.85	53223.97	-13187.52	206095.2	-51881.34	244789
m 9-a	25561.54	115914.4	-213222.2	264345.2	-297491.9	348615
l s-a	29921.54	46523.31	-65916.48	125759.6	-99738.92	159582

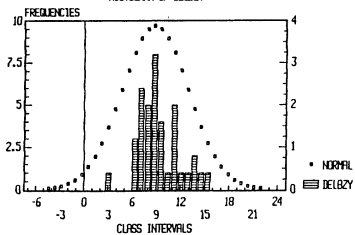
RELIABILITY ANALYSIS

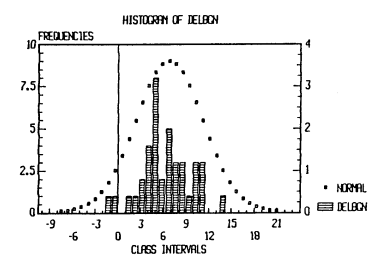
NUMBER OF MEASURES: 3 NUMBER OF CASES: 26

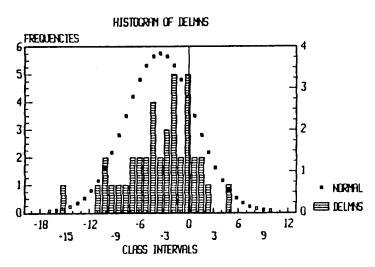
VARIANCE AMONG MEASURES: 4.104221E+10
VARIANCE AMONG CASES: 1.851072E+11

RELIABILITY COEFF R(XX): .20543 STAND. ERROR OF MEASUREMENT: 383510.3

DISTRIBUTIONS OF DIFFERENCES
BETWEEN HAND AND MACHINE MADE MEASURES
HISTOCRAN OF DELBZY





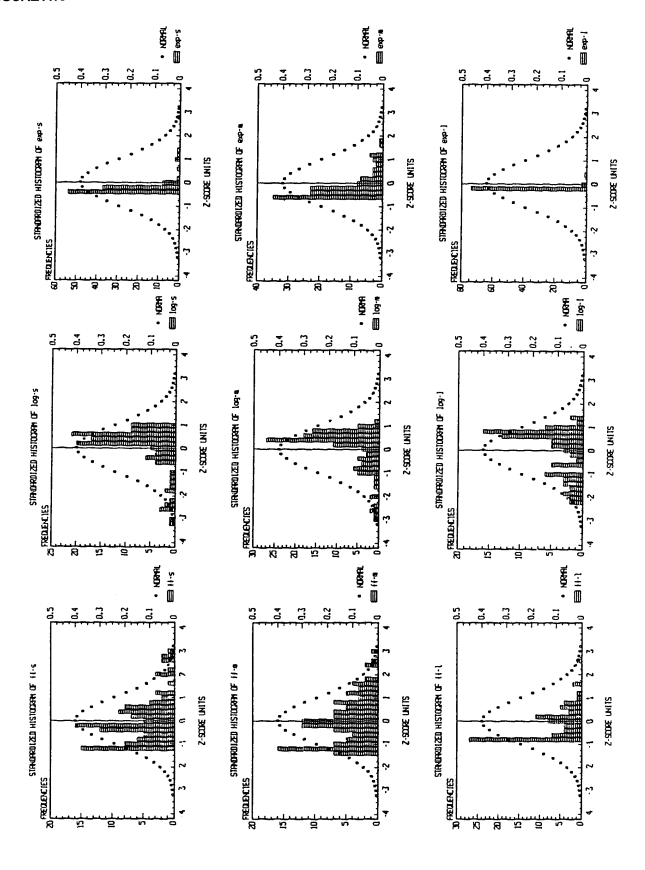


TEST FOR EQUAL MEANS

2-SAMPLE T-TEST

GROUP: SIZE:	DELBZY 40	1	DELBGN 40
MEAN: SD:	8.752 4.11991	77	6.71975 4.437638
DF:		1.16015 39 , 39 .6444	Ho: 0, 2=02 Reject if F> F=/2, DF1. DF2 For α =.05, F.025, 39,39 = 1.9 13 1.2 > 1.9 > No, so accept o, 2=02
DF:		2.122611 78 .037	Ho: M1=M2 to/2,78 = 2.0
		.041979 .054608	Ha: μ , $\neq \mu_z$ 15 2.1 > 2.0? Yes, so reject the. Accept μ , $\neq \mu_z$
	SIZE: MEAN: SD: F-RATIO DF: 2-TAIL: T-VALUE: DF: 2-TAIL:	SIZE: 40 MEAN: 8.752 SD: 4.1199 F-RATIO (VAR): DF: 2-TAIL PROB: T-VALUE:	SIZE: 40 MEAN: 8.752 SD: 4.119977 F-RATIO (VAR): 1.16015 DF: 39, 39 2-TAIL PROB: .6444 T-VALUE: 2.122611 DF: 78 2-TAIL PROB: .037 OMEGA SQUARED: .041979

	1-SAMPLE T-	rest	
	SAMPLE NAME:	DELBGN	
	SAMPLE SIZE:	40	H _o : μ= 0mm
	SAMPLE MEAN:	6.71975	H₀: μ= Omm
	STANDARD DEVIATION:		
	STANDARD BRROR:	.701652	Reject H _o if:
		•••	$ t > t_{\omega/2,n-1}$ $\alpha = .05 \text{ n} - 1 = 39$
	COMPARISON VALUE:	5	
	T-VALUE:	2.451	$t_{\alpha/2,n-1} = 2.0$
	DEGREES OF FREEDOM:		Is 9.6 > 2.0
	2-TAIL PROB:	.0188	Yes, so reject H _o
	Z-INIQ FROD.	.0100	Accept μ≠ 0mm
	1-SAMPLE T-TE	ST	
s	AMPLE NAME:	DELBZY	
S	AMPLE SIZE:	40	
s	AMPLE MEAN:	8.752	H _o : μ= 0mm
S	TANDARD DEVIATION:	4.119977	H _a : ≠ 0mm
s	TANDARD ERROR:	.651426	Reject Ho if:
			$ t > t_{\alpha/2, n-1}$
С	OMPARISON VALUE:	5	α=.05 n-1=39
T	-VALUE:	5.759674	Is 13.4 > 2.0?
D	EGREES OF FREEDOM:	.39	Yes, so reject Ho
2	-TAIL PROB:	<.0001	Accept μ≠ 0mm
	1-SAMPLE T-T	EST 	
s	BAMPLE NAME:	DELMNS	
S	SAMPLE SIZE:	40	1
_	AMPLE MEAN:	-3.492249	
_	TANDARD DEVIATION:	4.171076	H _o : μ= 0mm
	TANDARD ERROR:	.659505	H _a : ≠ 0mm
_		•	Reject H _o if:
C	OMPARISON VALUE:	-5	t > t _{a/2,n-1}
	-VALUE:	2.286185	ls 5.3 > 2.0?
	EGREES OF FREEDOM:		Yes, so reject H _o
	-TAIL PROB:	.0278	Accept μ≠ 0mm



QUANTITATIVE DESCRIPTIONS OF RAW DISTRIBUTIONS DESCRIPTIVE ESTIMATES FOR ... (1-8

SAMPLE SIZE NUMBER MISSING 110 179579.6 5655.941 150000 MEAN HARMONIC MEAN MEDIAN VARIANCE 2.175401E+10 STANDARD DEVIATION MEAN ABS. DEVIATION STANDARD ERROR 147492.4 14062.65 SKEWNESS 1.0744 KURTOSIS MINIMUM 190 MUNIXAM 620000 RANGE 619810 SUM 1.9753758+07 SUM OF SQUARES 5.918558E+12

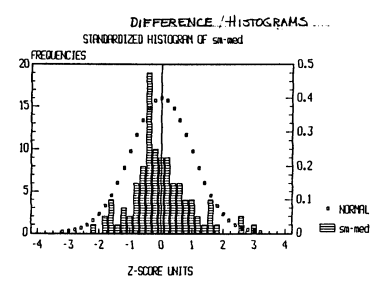
DESCRIPTIVE ESTIMATES FOR ... ff-m

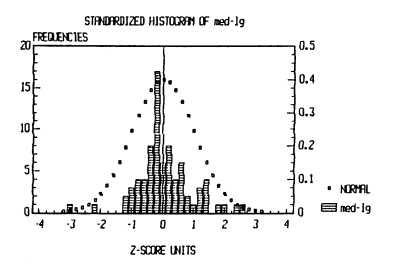
SAMPLE SIZE NUMBER MISSING 117 121669.1 HARMONIC MEAN MEDIAN 120000 VARIANCE STANDARD DEVIATION 8.5081242+09 92239.49 73502.06 MEAN ABS. DEVIATION STANDARD ERROR SKEWNESS 8527,544 .61226 -.10259 KURTOSIS MINIMUM 180 MUMIXAN 390000 RANGE 389820 1.423528E+07 SUM OF SQUARES 2.718936E+12

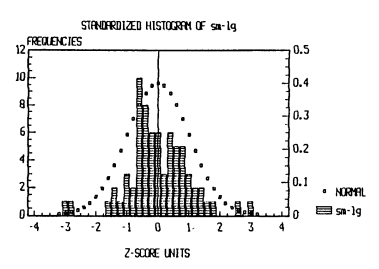
DESCRIPTIVE ESTIMATES FOR ... ff-1

SAMPLE SIZE NUMBER MISSING 80 42 90170.67 1268.707 MEAN HARMONIC MEAN MEDIAN 58000 VARIANCE 1.3917348+10 STANDARD DEVIATION HEAN ABS. DEVIATION 117971.8 STANDARD ERROR SKEWNESS 13189.65 2.65781 9.57361 KURTOSIS MINIMUM 670000 RANGE 669916

SUN 7213655 SUN OF SQUARES 7213655 1.74993E+12

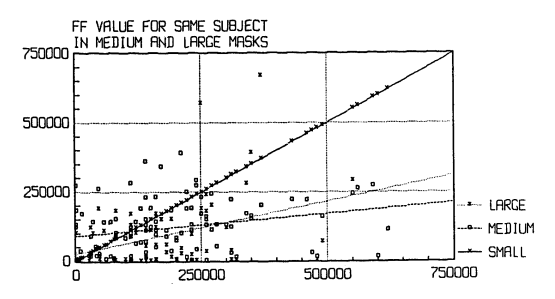






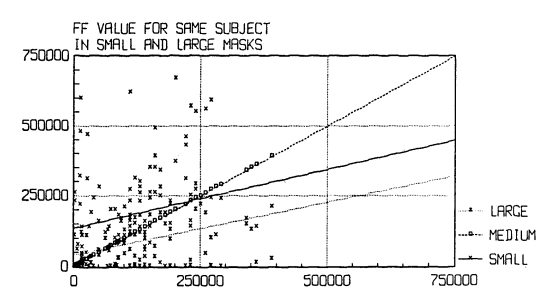
VAR NAME	SIZE	MEAN	Cohparison of sample std dev	DISTRIBUTIONS SAMPLE VARIANCE	COEF. OF VARIATION
ff-s	110	179579.6	147492.4	2.175401E+	·10 .82132
ff-m	117	121669.1	92239.49	8.508124E+	09 .75812
f f - 1	80	90170.67	117971.8	1.391734E+	10
sm-med	106	65478.1	151334.5	2.290212E+	10 2.31122
med-lg	79	44040.59	126240.6	1.59367E+1	0 2.86646
sm-lg	71	79694.03	136020.3	1.850153E+	10 1.70678
exp-s	110	27.49622	77.81652	6055.411	2.83008
exp-m	117	5.4905	7.27751	52.96216	1.32547
exp-1	80	17.25984	96.07948	9231.267	5.56665
log-s	110	05979	.77914	.60706	-13.03194
log-m	117	19446	.70588	. 49827	-3.62996
log· l	80	68644	1.05193	1.10656	-1.53246

DATA TREND LINES -- SMALL SORTING ORDER OVERALL FF SCORES



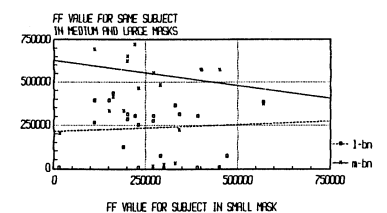
FF VALUE FOR SUBJECT IN SMALL MASK

DATA TREND LINES -- MEDIUM SORTING ORDER OVERALL FF SCORES

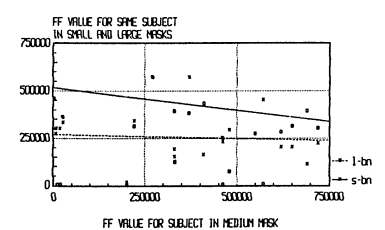


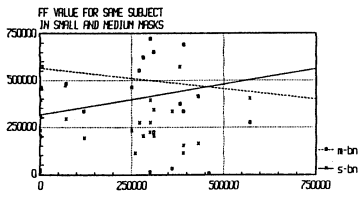
FF VALUE FOR SUBJECT IN MEDIUM MASK

DATA TREND LINES -- SMALL SORTING ORDER ALTERNATE EXERCISES -- BREATHE NORMALLY



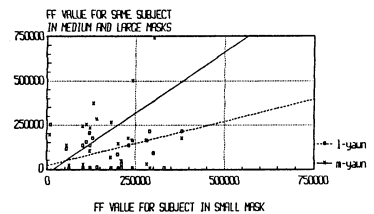
data trend lines -- Medium Sorting order



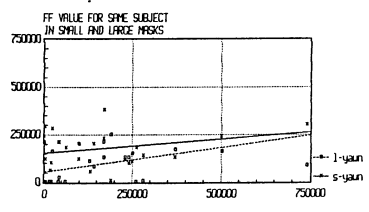


FF VALUE FOR SUBJECT IN LARGE MASK

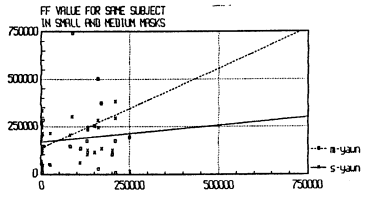
DATA TREND LINES -- SMALL SORTING ORDER ALTERNATE EXERCISES -- YAWN



DATA TREND LINES -- MEDIUM SORTING ORDER

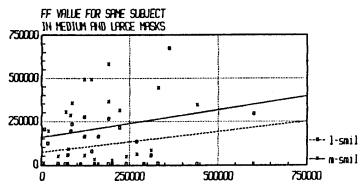


FF VALUE FOR SUBJECT IN MEDIUM MRSK



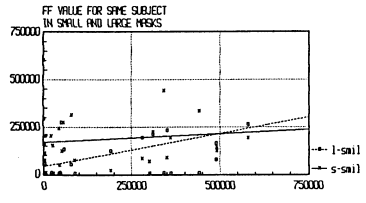
FF VALUE FOR SUBJECT IN LARGE MASK

DATA TREND LINES -- SHALL SORTING ORDER ALTERNATE EXERCISES - SMILE

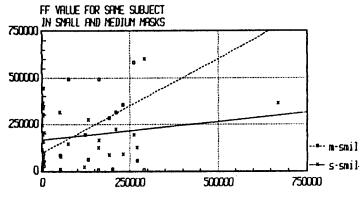


FF-VALUE FOR SUBJECT IN SMALL MASK

data trend lines -- Medium Sorting order

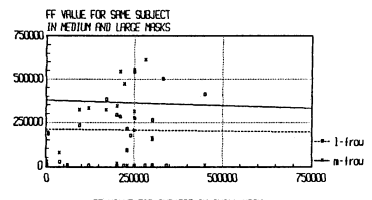


FF VALUE FOR SUBJECT IN MEDIUM MASK



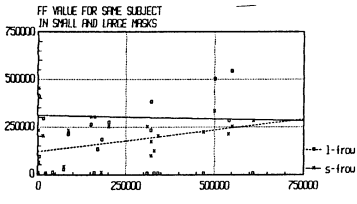
FF VALUE FOR SUBJECT IN LARGE MASK

DATA TREND LINES -- SMALL SORTING ORDER ALTERNATE EXERCISES -- FROWN



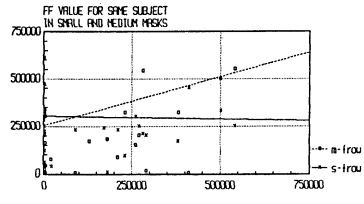
FF VALUE FOR SUBJECT IN SMALL MASK

DATA TREND LINES -- MEDIUM SORTING ORDER



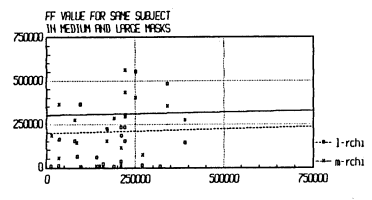
FF VALUE FOR SUBJECT IN MEDIUM MASK

data trend lines -- large sorting order



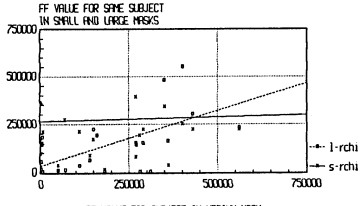
FF VALUE FOR SUBJECT IN LARGE MASK

data trend lines -- shall sorting order alternate exercises -- rotate chin

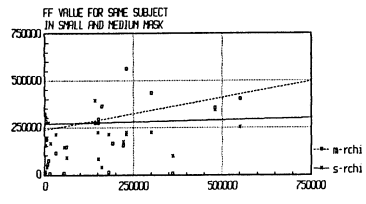


FF VALUE FOR SUBJECT IN SMALL MASK

DATA TREND LINES -- MEDIUM SORTING ORDER

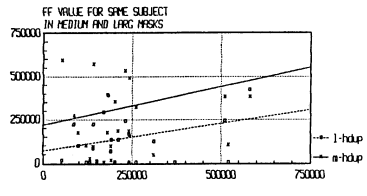


FF VALUE FOR SUBJECT IN MEDIUM MASK



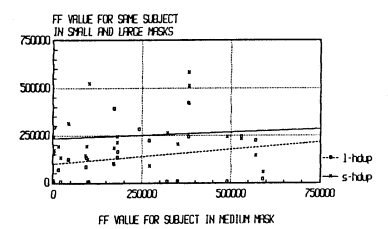
FF VALUE FOR SUBJECT IN LARGE MASK

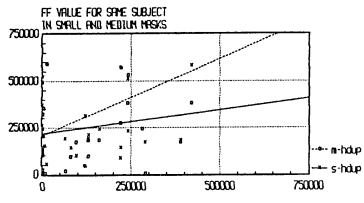
data trend lines -- small sorting order alternate exercises -- head up



FF VALUE FOR SUBJECT IN SMALL MASK

DATA TREND LINES -- MEDIUM SORTING ORDER





FF VALUE FOR SUBJECT IN LARGE MASK

COMPARISON OF STD. EXERCISES

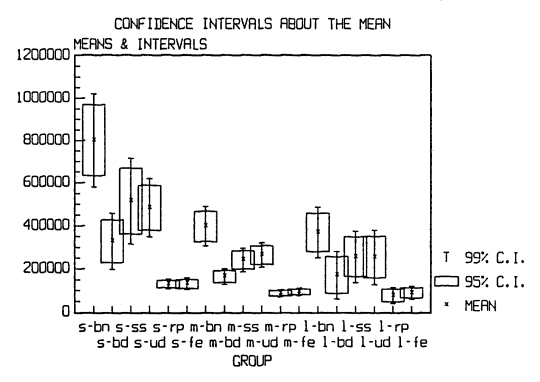


FIGURE A23

VAR NAME	MBAN	STD ERR	LOWER 95%	UPPER 95%	LOWER 99%	UPPER 99%
s-ff	190876.6	14346.57	162370	219383.2	153331.6	228421.6
m-ff	124123	8777.822	106681.4	141564.5	101151.4	147094.5
1-ff	92799.52	13777.38	65244.75	120354.3	56537.45	129061.6
s - b n	801095.1	84554.63	633085	969105.1	579815.6	1022375
a – b d	327874.1	49701.7	229116.8	426631.3	197804.7	457943.4
8-88	515269.3	76737.09	362792.7	667745.9	314448.3	716090.3
s-ud	483888.9	52124.04	380318.4	587459.4	347480.3	620297.5
s-r p	130662.9	8235.931	114298.1	147027.7	109109.5	152216.3
s-fe	131240.7	10274.81	110824.6	151656.7	104351.5	158129.8

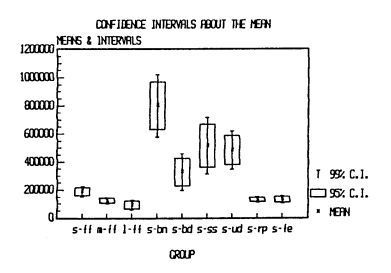


FIGURE A24

VAR NAME	MBAN	STD BRR	LOWER 95%	UPPER 95%	LOWER 99%	UPPER 99%
s-ff	190876.6	14346.57	162370	219383.2	153331.6	228421.6
m-ff	124123	8777.822	106681.4	141564.5	101151.4	147094.5
1-ff	92799.52	13777.38	65244.75	120354.3	56537.45	129061.6
m-bn	397303.8	35007.23	327744.4	466863.1	305689.8	488917.7
m-bd	164438.8	13638.79	137338.5	191539.1	128746.1	200131.5
m-88	241469.6	20907.8	199925.8	283013.4	186753.8	296185.3
m-ud	264325.3	21574.04	221457.7	307192.9	207866.1	320784.6
m -rp	87375.38	6529.831	74400.61	100350.2	70286.81	104464
n-fe	94123.56	6542.922	81122.77	107124.4	77000.73	111246.4

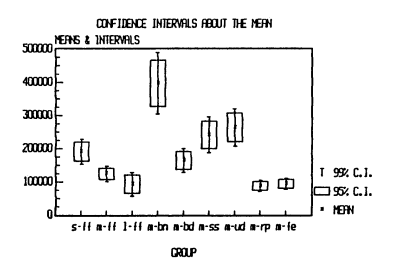
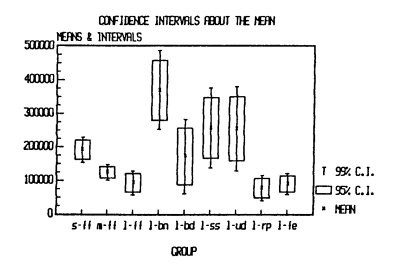
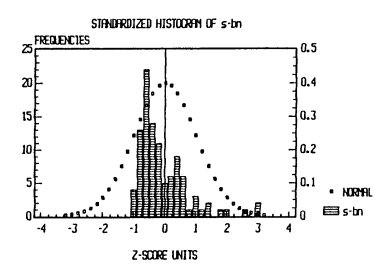


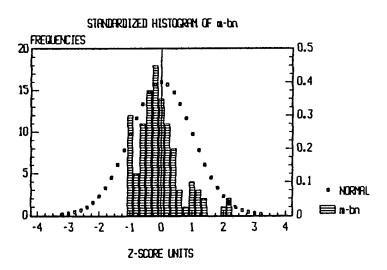
FIGURE A25

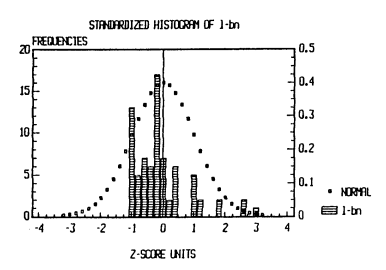
VAR NAME	MBAN	STD ERR	LOWER 95%	UPPER 95%	LOWER 99%	UPPER 99%
s-ff	190876.6	14346.57	162370	219383.2	153331.6	228421.6
m-ff	124123	8777.822	106681.4	141564.5	101151.4	147094.5
1-ff	92799.52	13777.38	65244.75	120354.3	56537.45	129061.6
1-bn	369497.5	44494.65	280508.2	458486.8	252387.6	486607.4
1-bd	171789.9	42184.57	87420.73	256159	60760.08	282819.7
1-88	256651.9	45509.65	165632.6	347671.2	136870.5	376433.3
1 - u d	254276	47746.54	158782.9	349769.1	128607.1	379944.9
1-rp	76941.35	14293.82	48353.71	105529	39320.02	114562.7
1-fe	89470.16	11740.35	65989.47	112950.8	58569.57	120370.7

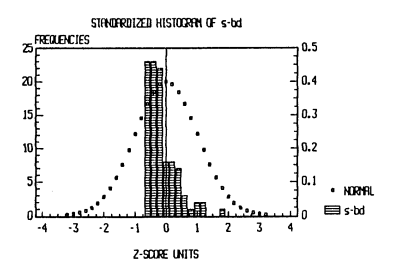


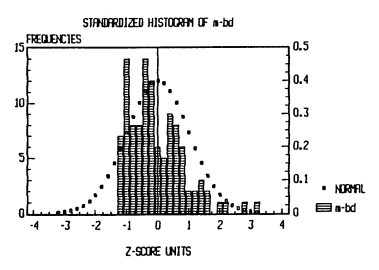
VAR NAME	SIZE	MEAN	SAMPLE STD DEV	SAMPLE VARIANCE	COEF. OF VARIATION	STD ERR
s-bn	103	801095	858135.7	7.363968E+1	1.0712	84554.63
s - b d	103	327874.1	504417.1	2.544366E+1	1 1.53845	49701.7 76737.09
3 - 3 3	102	515269.3	775006.6	6.006352E+1	1 1.50408	52124.04
s - u d	103	483888.9	529001.2	2.798423E+1	1 1.09323	8235.931
s-rp	103	130662.9	83585.56	6.986546E+0	9 . 6397	35007.23
s-fe	103	131240.7	104277.9	1.087389E+1	0 .79456	20907.8
m-bn	111	397303.8	368824.1	1.360312E+1	1 .92832	21574.03
m - b d	111	164438.8	143693.6	2.064784E+1	0 .87384	6529.831
m - 8 8	111	241469.6	220277.4	4.852213E+1	0 .91224	44494.65
m-ud	111	264325.3	227296.6	5.166373E+1	0 .85991	42184.57
m-rp	111	87375.38	68796.04	4.732895E+0	9 . 78736	47746.54
m-fe	111	94123.56	68933.96	4.751891E+0	9 .73238 //	14293.82
1 - b n	76	369497.5	387895.3	1.504628E+1	1.04979	
1-bd	76	171789.9	367756.6	1.352449E+1	2.14073	//
1-88	75	256651.9	394125.2	1.553346E+1	1 1.53564	/
l-ud	75	254276	413497.2	1.7098E+11	1.62617	
l-rp	76	76941.35	124610.6	1.552781E+1	0 1.61955	
l-fe	76	89470.16	102350	1.047551E+1	0 / 1.14396	

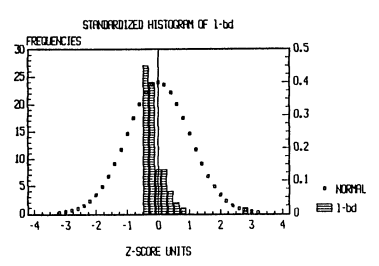


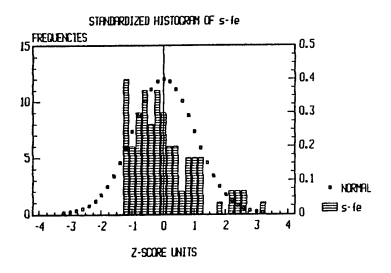


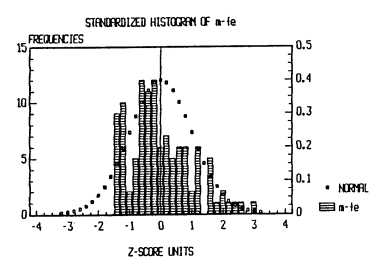


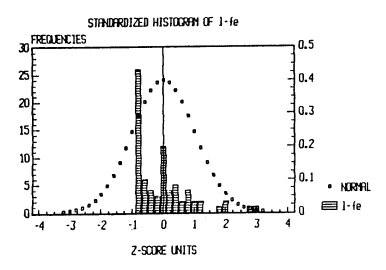


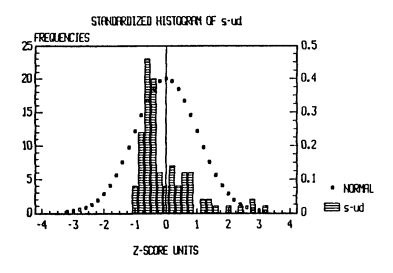


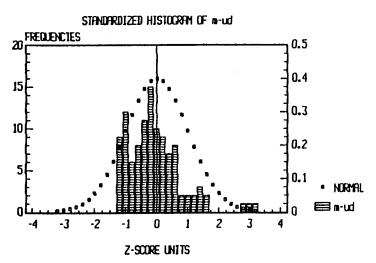












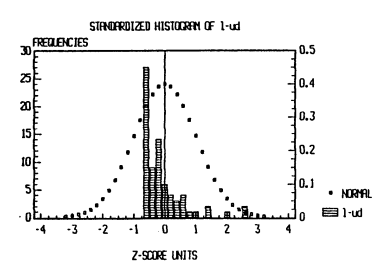
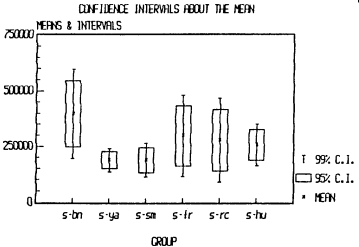
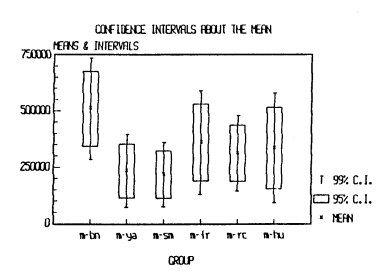


FIGURE A31







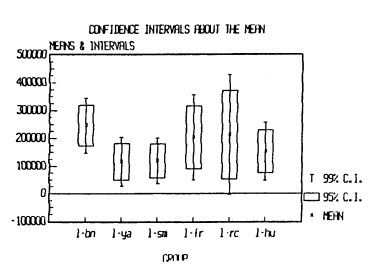


FIGURE A32

VAR		STD	LOWER	UPPER	LOWER	UPPER
NAME	MEAN	ERR	95%	95%	99%	99%
s - b n	395538.4	72025.41	247166.1	543910.8	194803.6	596273.2
s - y a	187757.7	18856.56	148913.2	226602.3	135204.5	240311
8 - 8 R	187803.9	27338.47	131486.6	244121.1	111611.6	263996.2
s - f r	297160.8	66024.76	161149.8	433171.8	113149.8	481171.8
s-rc	278076.9	67541.66	138941.1	417212.8	89838.34	466315.5
s - h u	256307.7	33779.73	186721.4	325893.9	162163.6	350451.8
m-bn	509706.6	80884.1	343085.4	676327.9	284282.6	735130.6
m-ya	233766.9	58059.54	114164.3	353369.6	71954.98	395578.9
m - 8 m	217110.4	50944.98	112163.7	322057	75126.7	359094
m-fr	359624.7	82594.62	189479.8	529769.6	129433.5	589815.9
m-rc	310637.3	60085.95	186860.3	434414.4	143177.8	478096.8
m-hu	334047.7	87341.81	154123.5	513971.8	90626.03	577469.3
1-bn	245992.3	35493.43	172875.8	319108.8	147072.1	344912.5
1 - y a	115797	31910.29	50061.77	181532.2	26862.99	204730.9
1-sm	118558.2	29721.5	57331.95	179784.5	35724.42	201392
1-fr	202822.5	54928.04	89670.75	315974.3	49738.06	355907
1-rc	212400.3	77463.64	52825.17	371975.4	-3490.89	428291.4
1-hu	152210.6	37564.36	74828.01	229593.2	47518.72	256902.4

59

VAR NAME	MEAN	STD ERR	LOWER 95% 	UPPER 95% 	LOWER 99%	UPPER 99%
a-bn	395538.4	72025.41	247166.1	543910.8	194803.6	596273.2
m – b n	509706.6	80884.1	343085.4	676327.9	284282.6	735130.6
1 - bn	245992.3	35493.43	172875.8	319108.8	147072.1	344912.5

CONFIDENCE INTERVALS REQUIT THE MEAN

500000

T 99% C. I.

95% C. I.

S-bn n-bn 1-bn

CROUP

FIGURE A34

VAR		STD	LOWER	UPPER	LOWER	UPPER
NAME	MEAN	ERR	95%	95%	99%	99%
9 - 8 m	187803.9	27338.47	131486.6	244121.1	111611.6	263996.2
m - S m	217110.4	50944.98	112163.7	322057	75126.7	359094
	440550			180804 5	05504 40	001000
1 - s m	118558.2	29721.5	57331.95	179784.5	35724.42	201392

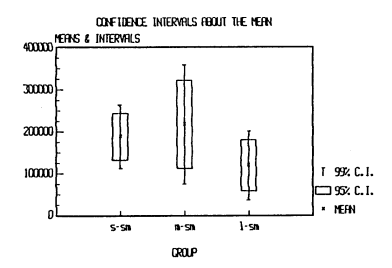


FIGURE A36

VAR NAME	MEAN	STD ERR	LOWER 95%	UPPER 95% 	LOWER 99%	UPPER 99%
s - f r	297160.8	66024.76	161149.8	433171.8	113149.8	481171.8
m-fr	359624.7	82594.62	189479.8	529769.6	129433.5	589815.9
l-fr	202822.5	54928.04	89670.75	315974.3	49738.06	355907

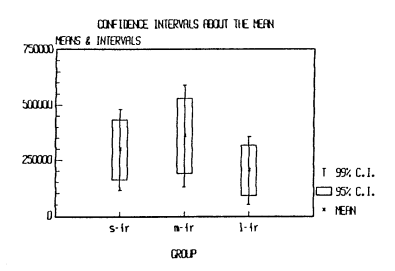


FIGURE A37

VAR NAME	MEAN	STD ERR 	LOWER 95% 	UPPER 95%	LOWER 99%	UPPER 99%
8 - r c	278076.9	67541.66	138941.1	417212.8	89838.34	466315.5
m-rc	310637.3	60085.95	186860.3	434414.4	143177.8	478096.8
l-rc	212400.3	77463.64	52825.17	371975.4	-3490.89	428291.4

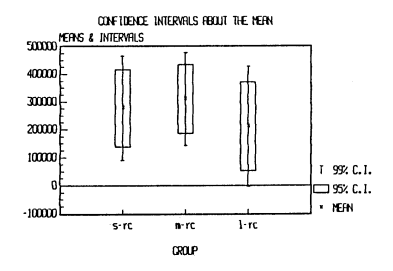
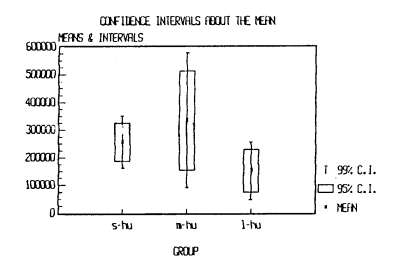
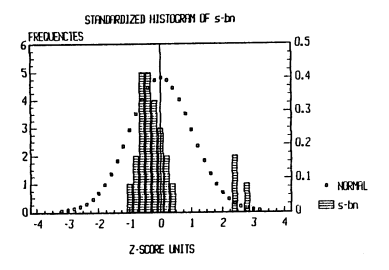
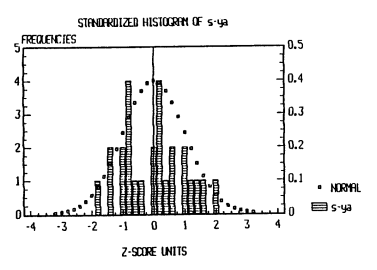


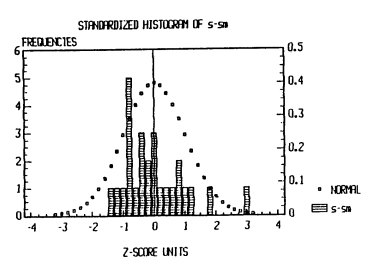
FIGURE A38

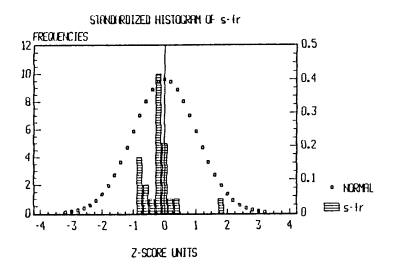
VAR NAME	MEAN	STD ERR	LOWER 95% 	UPPER 95% 	LOWER 99%	UPPER 99%
s - h u	256307.7	33779.73	186721.4	325893.9	162163.6	350451.8
m-hu	334047.7	87341.81	154123.5	513971.8	90626.03	577469.3
1 – h u	152210.6	37564.36	74828.01	229593.2	47518.72	256902.4

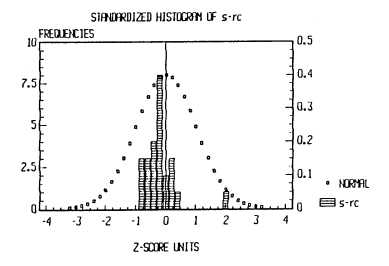


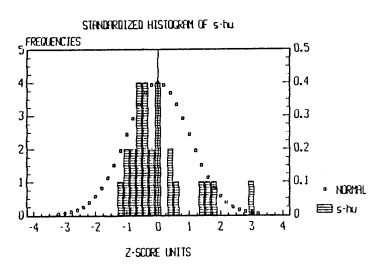


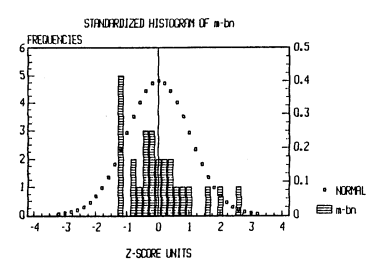


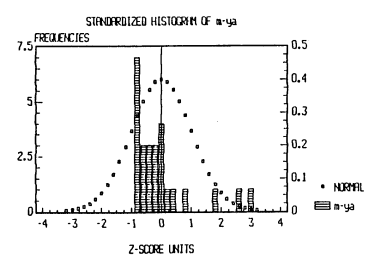


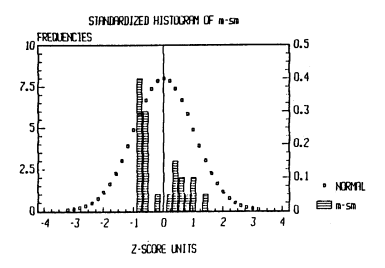


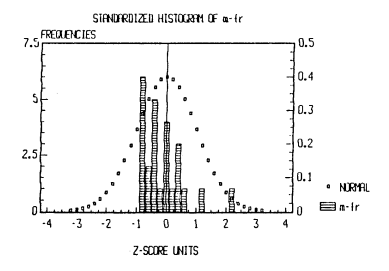


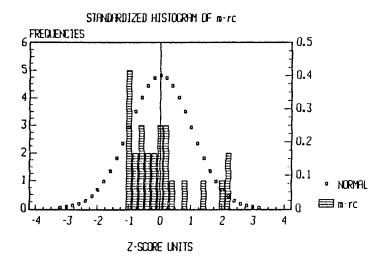


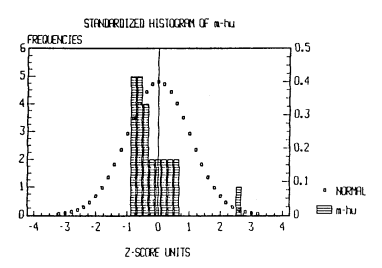


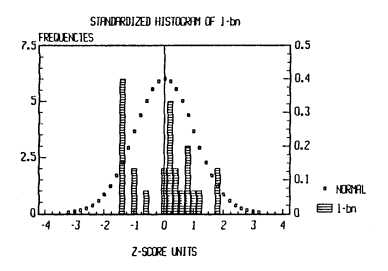


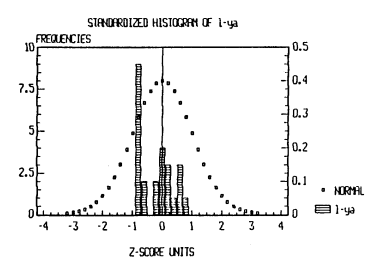


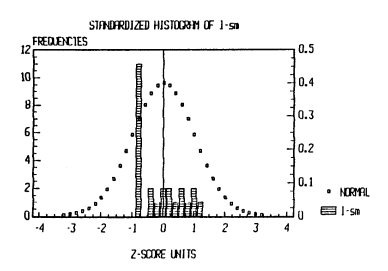


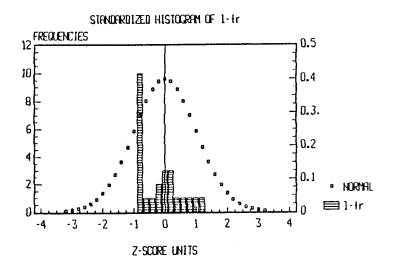


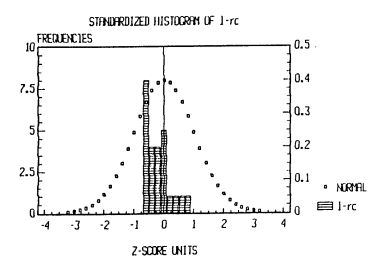


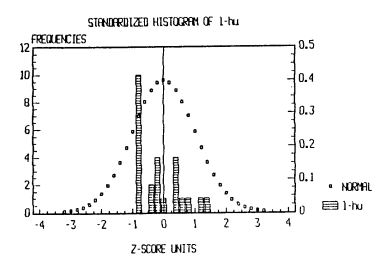




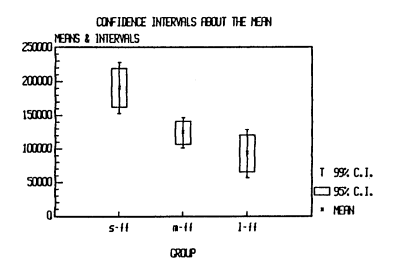






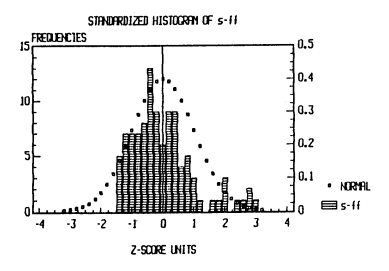


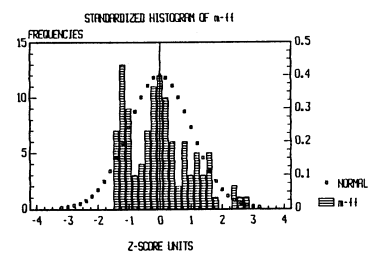
VAR NAMB	MBAN 	STD ERR 	LOWER 95%	UPPER 95%	LOWER 99%	UPPER 99%	
s-ff	190876.6	14346.57	162370	219383.2	153331.6	228421.6	
m-ff	124123	8777.822	106681.4	141564.5	101151.4	147094.5	
1-ff	92799.52	13777.38	65244.75	120354.3	56537.45	129061.6	

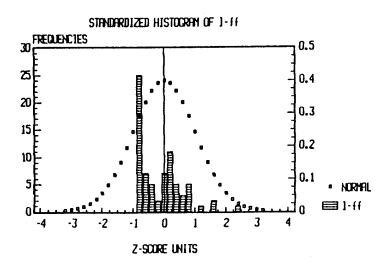


VAR NAMB	SIZE	NEAN	SAMPLE STD DBV	SAMPLE VARIANCE	COEF. OF VARIATION
s-ff	103	190876.6	145601.8	2.119987E	+10 .76281
n-ff	111	124123	92480.09	8.552568E	+09 .74507
1-ff	76	92799.52	120108.4	1.442604E	1.29428

NAMB	SIZE	MEAN	STD ERR	T-TEST MEAN=0 	2-TAILED PROB.
s-ff	103	190876.6	14346.57	13.30469	<.001
m-ff	111	124123	8777.822	14.14052	<.001
1-ff	76	92799.52	13777.38	6.73564	<.001







DESCRIPTIVE ESTIMATES FOR - ff SAMPLE SIZE NUMBER MISSING 103 190876.6 8870.681 NEAN HARMONIC MEAN MEDIAN 160000 2.119987E+10 VARIANCE STANDARD DEVIATION 145601.8 MEAN ABS. DEVIATION STANDARD ERROR 111889.4 14346.57 SKEWNESS 1.06471 .96184 KURTOSIS MINIMUM 260 620000 MUHIKAN 619740 RANGE 1.9660295+07 SUN OF SQUARES 5.915077E+12

DESCRIPTIVE ESTIMATES FOR... m-ff

SAMPLE SIZE 1111 NUMBER MISSING 1

 MEAN
 124123

 HARMONIC MEAN
 6804.309

 MEDIAN
 120000

 VARIANCE
 8.5525668+09

 STANDARD DEVIATION
 92480.09

 MEAN ABS. DEVIATION
 73614.52

 STANDARD ERROR
 8777.822

 SKENNESS
 .61136

 KURTOSIS
 -.11513

MININUM 180 MAXIMUM 390000 RANGE 389820

SUM 1.377765E+07 SUM OF SQUARES 2.650906E+12

DESCRIPTIVE ESTIMATES FOR... 1-ff

SAMPLE SIZE 76 NUMBER MISSING 36

MEAN 92799.52 HARMONIC MEAN 1479.672 MEDIAN 63000

 VARIANCE
 1.4426048+10

 STANDARD DEVIATION
 120108.4

 MEAN ABS. DEVIATION
 81342.54

 STANDARD BERROR
 13777.38

 SKEWNESS
 2.60039

 RURTOSIS
 9.11626

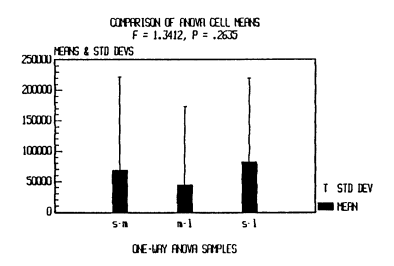
MININUM 84
MAXINUM 670000
RANGE 669916

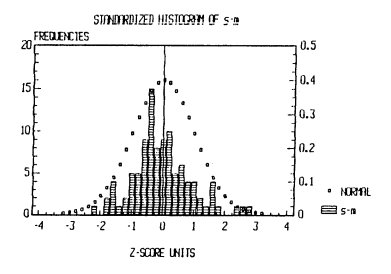
SUM 7052763 SUN OF SQUARES 1.736446E+12

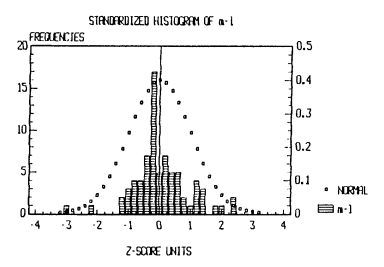
VAR			SAMPLE	SAMPLE	COEF. OF
NAME	SIZE	MEAN	STD DEV	VARIANCE	VARIATION
9 - m	102	68772.73	153012.7	2.34129E+10	2.2249
m-1	76	44553.9	128645.3	1.65496E+10	2.88741
s - 1	68	82384.95	137441.3	1.88901E+10	1.66828

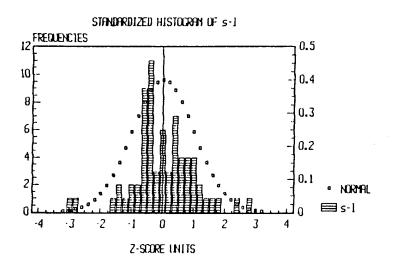
ANOVA SUMMARY TABLE

SOURCE	SUM SQRES	DF	MEAN SQRES	F-RATIO	PROB
BETWEEN GRPS	5.377454E+10	2	2.688727E+10	1.3412	. 2635
WITHIN GRPS	4.871556E+12	243	2.004756E+10		
TOTAL	4.925331E+12	245	fcrir =		
			THEREFORE DO	O NOT REJECT	TS-H PHILL

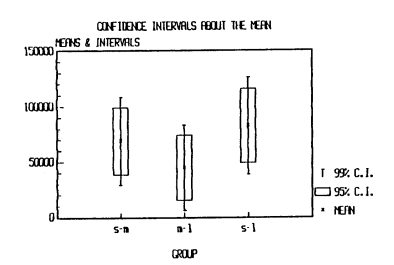








VAR NAME	MEAN	STD ERR	LOWER 95% 	UPPER 95% 	LOWER 99%	UPPER 99%
s - n	68772.73	15150.52	38668.66	98876.81	29123.82	108421.6
m-1	44553.9	14758.62	15040.65	74067.14	5714.465	83393.33
s - 1	82384.95	16667.2	49050.56	115719.4	38516.89	126253



```
SAMPLE SIZE
                                                 102
                       NUMBER MISSING
                                                 10
                                                -68772.73
-31924.22
-45000
                       HARMONIC MEAN
                       VARIANCE
                                                 2.341298+10
                                                 163012.7
114447.3
                       STANDARD DEVIATION
                       MEAN ABS. DEVIATION
STANDARD ERROR
                       SKEWNESS
                                                -.7401
1.34588
                       RURTOSIS
                       MINIMUM
                                                -587000
                       MAXIMUM
                                                 269580
                       RANGE
                                                 856580
                       SUM
SUM OF SQUARES
                                                2.8471318+12
                      DESCRIPTIVE ESTIMATES FOR ... m-1
                      SAMPLE SIZE
NUMBER MISSING
                                                 36
                                                 44553.9
                                                22433.96
30000
                       HARMONIC MEAN
                      MEDIAN
                      VARIANCE
STANDARD DEVIATION
                                                 1.654968+10
                                                 128645.3
                      MEAN ABS. DEVIATION
STANDARD ERROR
                                                14756.62
-.71009
3.76726
                      SKEWNESS
                      KURTOSIS
                      MINIMUM
                                                -470000
                      MUNIXAN
                      RANGE
                                                834000
                                                3386096
                                                1.3920848+12
                      SUN OF SQUARES
DESCRIPTIVE ESTIMATES FOR ... e-1
                      SAMPLE SIZE
                      NUMBER MISSING
                                                44
                     HEAN
HARMONIC MEAN
                                                82384.95
                                               19866.98
                      MEDIAN
                     VARIANCE
                                                1.88901E+10
                      STANDARD DEVIATION
                                               137441.3
                     MEAN ABS. DEVIATION STANDARD ERROR
                                                103450.8
                                               16667.2
                      SKEWNESS
                                               -.01988
                     KURTOSIS
                                               1.61708
                     MINIMUM
                                              -320000
                     MAXIMUM
RANGE
                                               479810
799810
```

DESCRIPTIVE ESTIMATES FOR

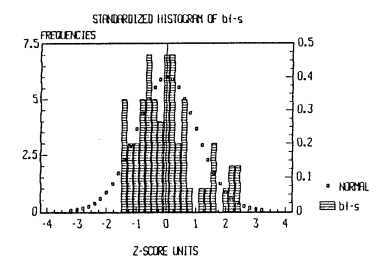
SUN OF SQUARES

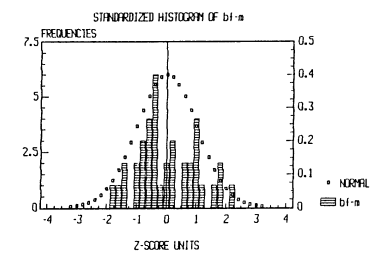
5602177 1.727171E+12

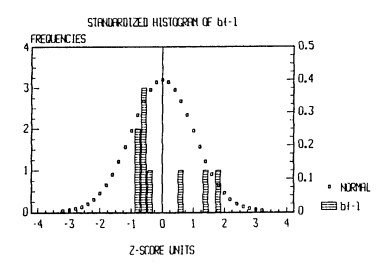
		SAMPLE	SAMPLE	COEF. OF
SIZE	MEAN	STD DEV	VARIANCE	VARIATION
65	231219.9	156264.7	2.441865E+1	O
				.67583
20	170767 0	06402 01	9 310881F+0	ı a
30	170701.3	30432.31	0.0100012.0	.53977
•	202222	200066	4 26255.10	.73717
y	283333.3	40000	4.30236+10	. 13111
		65 231219.9 38 178767.9	SIZE MEAN STD DEV 65 231219.9 156264.7 38 178767.9 96492.91	SIZE MEAN STD DEV VARIANCE

NAME	SIZE	MEAN	STD ERR	T-TEST MEAN=0 	2-TAILED PROB.
bf-s	65	231219.9	19382.25	11.92947	<.001
bf-m	38	178767.9	15653.22	11.42052	<.001
bf-1	9	283333.3	69621.99	4.0696	. 004

bf-s 231219.9 19382.25 192455.4 269984.3 180205.8	282233.9
bf-m 178767.9 15653.22 146991.9 210543.9 136128.5	221407.3
bf-l 283333.3 69621.99 122785 443881.7 49751.56	516915.1







```
DESCRIPTIVE ESTIMATES FOR ... bf-#
                  SAMPLE SIZE
                                         65
47
                 NUMBER MISSING
                                         231219.9
27038.82
                 MEAN
HARMONIC MEAN
                 MEDIAN
                                         220000
                                         2.441865E+10
                 VARIANCE
                  STANDARD DEVIATION
                                         156264.7
                 MEAN ABS. DEVIATION
STANDARD ERROR
SKEWNESS
                                         119294.3
                                         19382.25
                                         .80589
                  KURTOSIS
                                         . 20382
                 MUNIMUM
                                         620000
                  MAXIMUM
                                         619010
                 RANGE
                                         1.502929E+07
5.037864E+12
                 SUM OF SQUARES
.....
```

DESCRIPTIVE ESTIMATES FOR ... bf-m SAMPLE SIZE NUMBER MISSING 38 74 178767.9 MEAN HARMONIC MEAN 6507.432 145000 MEDIAN VARIANCE 9.310881E+09 STANDARD DEVIATION MEAN ABS. DEVIATION STANDARD BRROR 96492.91 78997.15 15653.22 .40324 -.47471 SKEWNESS KURTOSIS 180 MINIMIN 390000 MUNIXAM RANGE 389820 6793181 SUM OF SQUARES 1.558905E+12

DESCRIPTIVE ESTIMATES FOR... bf-1

SAMPLE SIZE 9
NUMBER NISSING 103

MEAN 283333.3
HARMONIC MEAN 193807.3
MEDIAN 170000

VARIANCE 4.3625E+10
STANDARD DEVIATION 208866

 VARIANCE
 4.3625E+10

 STANDARD DEVIATION
 208868

 MEAN ARS. DEVIATION
 173333.3

 STANDARD ERROR
 69621.99

 SKEWNESS
 1.19139

 KURTOSIS
 -.14366

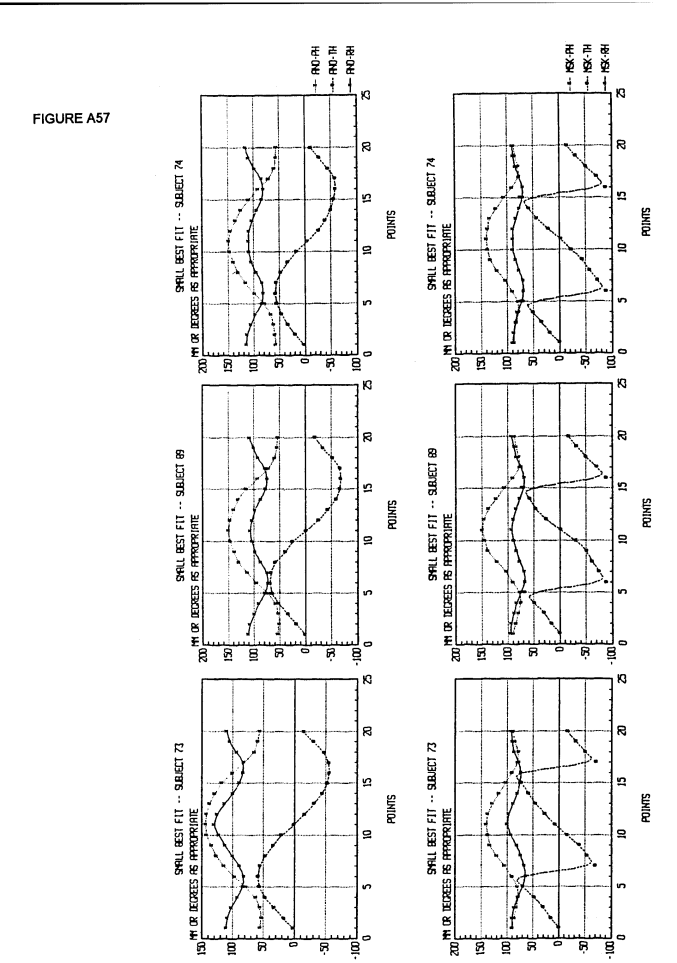
 HINIMUM
 110000

 MAXIMUM
 670000

 RANGE
 560000

SUM OF SQUARES 2550000 1.0715E+12

COUNT FR PORT		L		70	19	18	17	16	15	4	13	12		2	6	80	7	٥	5	4	3	2
POINT	- ,		_	2	m	4	۸	٥	7	∞	6	2	=	12	22	4	15	91	17	18	62	8
ISE		MF		5 Q	19 24	19	3 -	40	6 7	= % & 8	4				6 7		40		- 4	- 4		
XERC D UP							s	2	0	S	5	256		250			5.56 0.2		50			
W FF I HEA		×	22	7 7		15	125 033	2 2	22 23		2 2	1225 2231 56	1225 0231 6	225	2 2	2) 2)	ឌន	2) 2)	22			
07		S							ο 4			ο 4		ο 4		ο 4					9 "	-
		MF		2	19 42	= 2 6 8	2 9 34	3 -	= %		6 2						19 32			- 4		
I R.T		ľ				v 0	50		250					0 0			0					
CHID		M			2 2	122 023	125 021	ه ه	1225 0231 5 6			12 03	125 031	22 23			1225 0231	2 =	2256 2310	23		
		Н	0 4			9 %		 	04	9 %	9 %		- 0	2 2				7 7	10.0	2 2	7 7	
		MF	2		4	= ¥	= 4	40	3	40			m	3			14 30	m	19	19 42	6 7	٥,
ılt		1							S					0 0		s 0	9 7		2°0	250		
CHIN		Z	7			22 23	125 021	125	1225 0231	3		3 3	31	22			3 2		226 230	7 7	2 7	
		S							6 4				(4.6)	.,			0 4			9 %	7 7	
		MF				32	- 4	4 0	11 34					3 1			30					
NWC																o ه	0		n 0	م		
FR		×				7 7	23	77 77				7 m	3 5	77 77			7 K					
		S																		30	ο ₄	
CISE		MF				40	1 4	40						- %							<u> </u>	
EXER		-1					22		2,0			7 0							9 7	55 0	_	
JW FF		×				7	122 023	125 023	1256 0330		ν e		3 5				v w					
T		S																			3 0	
ISE		Ä	19	6 7	6 7	11 9 2	1 4	\$ 2	2 8 3 1	= #	- m	30	14 30 9	4 6		- m	30	= ¥	- 4	34 2	6 7	6 6
WN		-1				26 02	5.56 202		૪ૢ૿ૢ				0			ς o	9 0		5 ⁵	55		
W FF		×	2 2			0	2 2	15	126 030			3.5	3	3 2		2 E	225 231	s -1	1225 0231 5 6	12 02	7 7	2 2
<u>ن</u>		S							ο 4								9 4					
			_	2	3	4	\$	9	7	∞	6		5 cd		_	4	51	16	17	00	6	20
		ı										vn for 13	ot in er observ etest – 9	n for 40	_	_	~ •	-	-1	18	61	7
LOW FF EXERCISE LOW FF EXERCISE CHIN LT CHIN RT HEAD UP						hair						10* couldn't reseat after yawn for 13 our of view	11 no data for 14 – holes not in contact with skin seal pucker observed at chin for head up during ff test – 92	"untight fitting"								
Z						4 no data for 5 – in hair						nt reseat iew	for 14 th skin se head up	of view a								
						o data f						10* couldn't r our of view	no data stact wis	out		4		16		18	19	8

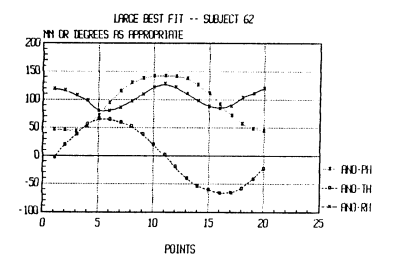


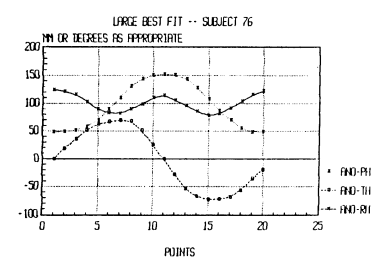
꺙

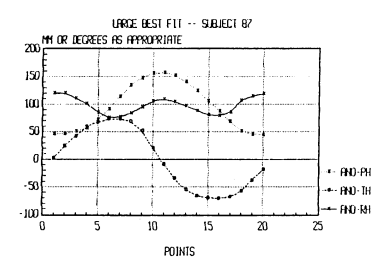
छ 8 8 Ŗ

ĕ

न







RANGE OF RHO, THETA AND PHI IN MASK COORDINATES FOR SELECTED S, M AND L SAMPLE POPULATIONS FOR COMPANISON TO MASK, MISFITS, ANATOMICAL COORDINATES AND SACH OTHER

_	L								***************************************			
		₹ Ld	PT2	519	PT4	67.9	PT6	PT 7	8 E	P79	01 F.P	1
MASK D(mm)	(n=23) s s mask	86 - 95	87 - 75 88	84 - 90 87	78 - 87 85	69 - 78 78	63-77	64-78	72 - 84	81 - 90	87 - 97 93	89 - 102
	(n=9) m			94-102	86 - 95 88	75 - 84 80	71 - 82 76		78 - 89 82	89 - 96	95 - 103	111-79
	(12:0)	97 - 103		99 - 100	89 - 96	78-85	72-84	- 1	82-95	86 - 16	98-106	103-109
,	1 mask			47	. 4	3	29			2	104	8
s misfit 4 m misfit	4 5.	93	22	88 %	70	8	68 78	6,8 7,8	76 82	88	99	84 98
MASK & (deg) (n=23)	(n=23) s s mask	00	14 - 18	29 - 34	47 - 52	68 - 72 7.1	90	69 - 76	53-65	36-51 43	15-32	70 - 90 0
yalue shown tor PTTO	(n=9) m m mask (n=5)	000	15 19	26 - 33 _ 31 31 - 33	46 - 30 47 49 - 31	68-72 71 17-83	288	69 - 77 74 77 - 07	54-62 58 51-58	38 - 49 42 37 - 46	25 - 37	\$10-\$7 -3 -10-\$4
	4 mask	0	9	ĸ	8	02	8	22	52	ĸ	61	0
s mistit	∂ ⊡	0	16	82	88	72	88	73 72	57 58	4.4 5.00	ឧង	00
"MASK & (deg)	(n=23) 5 5 mask	88	83 - 89	79 - 84	74-81.	75 - 82 80	26	102-112	114-126		131 - 145.	133 - 149 142
E & E	(n=9) m m mask	88	04 98 88 88 88 88 88 88 88 88 88 88 88 88	25 - 26 28 - 26 29 - 26	78 - 82 76 74 - 80	79 - 83 83 74 - 83	888	104 - 108	117 - 124	125 - 137. 129 118 - 179	135 - 146	137 - 147 141 132 - 147
. R	1 mask			23	82	16	90	101	4	123	132	55
s mistri	6 ნ	88	85% 85%	82 81	88	%	%	103	8118	132	<u>44</u>	- 1 1 0 0 1 0
ANATOMICAL D(MM) (n-23) S	(n·23) S	106-122	104-121	98-113	81 - 102				:			
	(n=9) m		14126 113-124	117 - 201	94 - 106							
	(u=5) (119-124	116-121 107-117	711-101	99 - 105							
												i

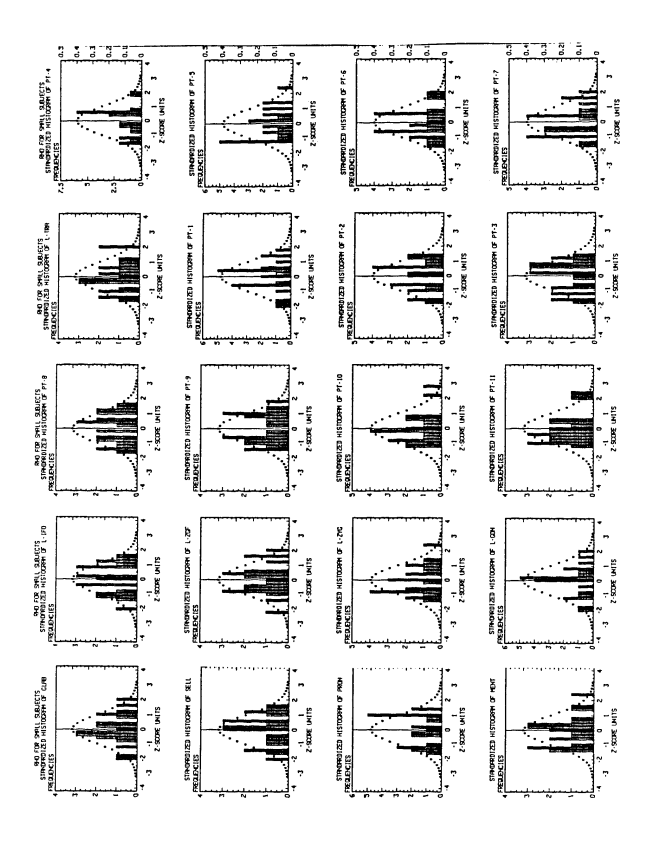


FIGURE A61

			MASKRHO F	DR SMALL	JUBIECTS	
VAR NAME	MEAN	STD ERR	LOWER 95%	UPPER 95%	LOWER 99%	UPPER 99%
GLAB	74.86	. 882	73.03	76.69	72.373	77.347
SELL	62.851	.832	61.126	64.576	60.507	65.195
PRON	81.342	.875	79.526	83.157	78.874	83.809
MENT	97.103	. 59	95.88	98.327	95.441	98.766
L-IFO	54.187	.813	52.5	55.874	51.894	56.48
L - Z G P	70.673	.821	68.97	72.376	68.358	72.988
L-ZYG	72.806	.911	70.918	74.694	70.239	75.373
L-GON	84.737	. 886	82.899	86.574	82.239	87.234
L-TRA	82.154	1.197	79.672	84.636	78.781	85.527

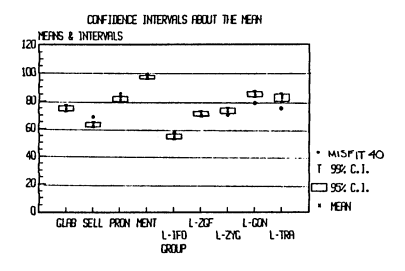


FIGURE A62

MASKRHO FOR SHALL SUBJECT	MASKKHU	FOR	SMALL	20R1ECU
---------------------------	---------	-----	-------	---------

VAR NAME	MEAN	STD ERR	LOWER 95%	UPPER 95%	LOWER 99%	UPPER 99%
PT-1	90.637	.487	89.628	91.646	89.265	92.009
PT-2	91.016	.503	89.974	92.058	89.599	92.433
PT-3	87.23	.422	86.355	88.104	86.041	88.419
PT-4	81.87	.496	80.841	82.899	80.471	83.269
PT-5	72.982	.699	71.532	74.432	71.011	74.953
PT-6	69.151	.796	67.5	70.802	66.907	71.395
PT-7	70.282	.779	68.666	71.898	68.085	72.478
PT-8	77.948	.754	76.384	79.511	75.823	80.073
PT-9	85.123	. 58	83.92	86.326	.83.488	86.758
PT-10	90.29	.521	89.21	91.371	.88.822	91.759
PT-11	93.134	. 74	91.6	94.668	• 91.048	95.219

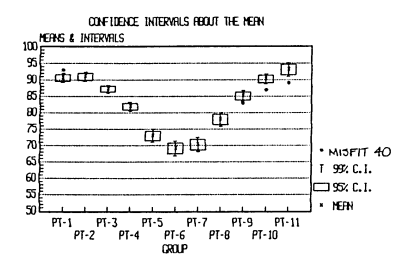


FIGURE A63

			MASKRH	O FOR MEI	DELBUZ MUK	75
VAR		STD	LOWER	UPPER	LOWER	UPPER
NAME	MBAN	BRR	95%	95%	99%	99%
				-		
GLAB	83.019	1.45	79.674	86.363	78.153	87.885
SELL	74.01	1.585	70.354	77.666	68.691	79.329
3555	.4.01	1.000	70.004		00.001	
PRON	94.409	1.322	91.36	97.458	89.973	98.845
MENT	110.821	1.242	107.958	113.685	106.655	114.987
HUW.	110.021	1.040	101.000	110.000	200.000	
L-IFO	65.23	1.644	61.439	69.021	59.715	70.745
L-ZGF	75.367	1.502	71.903	78.831	70.327	80.406
5 3 3 3 .			,,,,,,,			
L-ZYG	74.961	1.51	71.478	78.444	69.894	80.028
L-GON	89.318	1.13	86.711	91.925	85.525	93.11
2 0011	30.010	1.10	00.122	32.020	30.000	
L-TRA	79.886	1.639	76.106	83.665	74.387	85.385

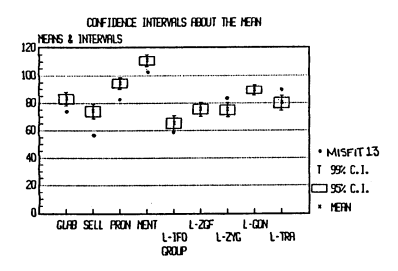
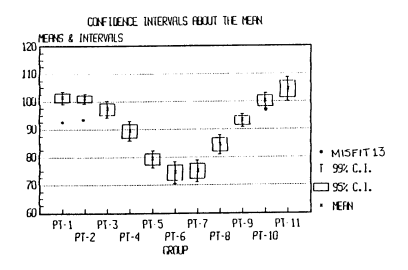


FIGURE A64

			MASKRHO	FOR MEDIUM	SUBJECTS	
VAR		STD	LOWER	UPPER	LOWER 99%	UPPER 99%
NAME	MEAN	ERR	95%	95%	994	99%
PT-1	101.344	. 673	99.792	102.897	99.085	103.604
PT-2	100.969	. 55	99.701	102.237	99.124	102.813
PT-3	97.218	.911	95.117	99.318	94.162	100.274
PT-4	89.443	1.056	87.009	91.878	85.902	92.985
PT-5	79.257	.908	77.162	81.351	76.209	82.304
PT-6	74.356	1.177	71.642	77.069	70.407	78.304
PT-7	74.989	1.172	72.286	77.692	71.056	78.922
PT-8	84.449	1.031	82.071	86.826	80.99	87.908
PT-9	93.138	. 692	91.542	94.733	90.817	95.459
PT-10	100.053	.845	98.105	102.001	97.219	102.888
PT-11	104.231	1.3	101.232	107.23	99.868	108.594



RHO FOR EACH SMALL SUBJECT

		AA NUT UHN	CH SMALL SODSE	- IF OUTSIDE	
Mare.	A . IN THE FIRST	T J VARIABLES II	NOICATES THE VA	The News	
MOIE :	THE	91% CONFIDENCE	WIERVAL ACOUL I	MENT	L-IFO
	GLAB	SELL	PRON	MENI	L. IFO
			. 04 05	. 02 26	• 51.09
1	72.89	63.76	• 84.27	• 93.36	• 57.61
4	• 78.83	• 67.38	* 85.59	97.63	
7	83.34	• 68.02	• 84.95	97.88	• 57.25
10	74.38	63.79	82.33	95.9	• 49.56
13	76.88	62.72	• 85.18	•101.47	54.94
16	75.96	• 57.01	79.6	97.51	• 49.82
19	75.36	63.05	81.99	• 99	. 48.94
22	72.67	58.92	• 75.73	• 95.34	52.76
25	• 77.83	68.36	• 87.13	98.48	• 60.69
28	76.48	64.86	 85.9 	• 101.08	• 59.03
31	• 81.57	64.98	80.88	• 94.42	55.33
34	• 66.04	- 54.83	• 76.69	• 93.1	• 46.72
37	• 71.48	• 60.02	• 75.46	98.25	• 50.19
40	73.2	62.96	• 85.62	98.2	• 59.46
43	74.91	• 57.43	• 74.9	• 93.75	54.35
46	• 80.04	• 69.28	• 76.61	97.34	• 50.03
49	73.23	64.75	• 85.31	•104.13	- 57.39
	• 72	• 60.44	• 76.36	• 93.91	52.95
52	• 67.01	• 56.68	79.56	. 93.72	55.04
55		• 65,25	• 76.77	95.68	• 57.79
58	• 79.27			• 99.5	• 58.83
61	74.25	• 66.52	. 87.63		53.92
64	70	61.28	81.55	97.09	52.61
67	74.16	63.28	80.85	96.64	52.61
					D. M. 4
	L-ZGF	L-ZYG	L-GON	L-TRA	PT-1
1	65.45	68.98	82.9	74.31	91.54
4	72.5	74.61	87.1	81.09	91.87
7	70.67	70.41	75.97	79.66	89.14
10	68.87	69.3	85.29	82.51	90.83
13	67.37	67.99	77.46	73.75	90.65
16	72.11	75.87	89.91	89.6	86.33
19	69.31	67.51	85.17	82.95	89.28
22	68.26	74.53	85.42	85.77	86.96
25	72.75	69.1	80.02	79.44	91.51
28	70.18	66.97	81.19	73.23	94.01
31	78.38	79.17	85.82	84.76	88.48
34	62.03	69.6	85.41	80.3	89.11
	68.06	71.51	79.37	83.6	91.34
37		73.07	86.74	81.45	91.66
40	71.51		93.35	93.25	92.22
43	77.24	83.52	80.37	93.88	86.07
46	75.16	77.52	84.7	76.23	94.89
49	67.8	68.15		86.32	93.89
52	71.6	75.54	84.99		91.6
55	71.9	77.26	88.19	87.96	
58	76.94	78.13	85.05	85.18	89.74
61	72.8	72.68	88.39	76.38	92.93
64	67.55	72.6	91.27	80.73	89.46
67	67.04	70.52	84.86	77.19	91.14

FIGURE A65 CONT.

	PT-2	PT-3	PT - 4	PT-5	PT-6
1	92.31	87.64	83.12	71.28	65.29
4	92.38	89.25	80.93	73.93	72.19
7	92.45	89.85	83.06	72.5	67.33
10	93.4	88.29	81.13	71.74	64.96
13	88.61	84.67	81.26	69.91	66.65
16	86.79	83.87	78.19	69.12	64.93
19	89.53	86.04	78.43	69.12	63.68
22	87.34	84.16	80.68	71.25	68.27
25	94.34	89.94	83.04	75.1	71.77
28	93.87	87.77	83.19	73.92	66.86
31	89.36	88.52	86.5	80.78	74.95
34	89.37	84.9	79.74	68.78	66.79
37	91.44	86.88	82.99	73.95	68.93
40	93.98	88.61	83.3	74.24	71.78
43	91.41	89.84	83.46	78.01	76.25
46	87.03	85.5	79.08	70.06	63.24
49	94.61,	87.29	78.07	69.26	69.88
52	92.6	88.71	81.62	72.03	68.73
55	91.21	87.77	86.35	76.35	76.73
58	90.85	88.77	82.8	76.24	71.69
61	92.72	88.8	83.43	77.43	71.46
64	88.97	85.45	83.75	74.96	70.97
67	88.8	83.76	78.89	68.63	67.14
	PT-7	PT-8	PT-9	PT - 10	PT-11
1	68.63	75.8	83.29	87.49	89.86
4	74.61	82.52	89.28	95.86	101.59
7	66.74	71.89	81.15	87.66	90.17
10	66.43	74.07	82.34	87.87	89.47
13	65.37	74.73	83.1	90.38	94.59
16	68.79	78.58	87.62	90.44	95.38
19	66.71	73.02	81.08	92.07	99.92
22	68.9	77.27	83.36	88.54	88.56
25	71.66	79.08	85.63	87.48	90.49
28	67.99	77.3	83.02	88.66	92.54
31	76.3	82.06	85.96	89.17	91.93
34	68.37	75.77	81.89	89.7	91.2
37	68.31	73.77	82.3	88.47	91.34
40	71.64	80.21	87.12	91.81	92.78
43	76.2	81.78	87.67	92.24	92.13
46	64.19	72.6	83.78	91.87	95.06
49	70.88	79.45	90.19	97.34	100.64
52	71.95	81.25	88.39	89.92 89.92	91.84 89.26
55 50	77.86	83.75	88.08 84.52	89.92 88.25	91.68
58	72.58	79.67 82.67	84.52 87.98	88.25 89.75	93.22
61	73.6	80.37	86.86	91.24	94.6
64 67	72.03 66.74	75.19	83.22	90.55	93.83
0 /	00.74	10.10	00.22		55.55

RHO FOR EACH MEDIUM SUBJECT

	GLAB	SELL	PRON	MENT	L-1F0
	# 0.44		0.6 5.0	105.69	59.89
1 2	76.44	66.55	86.53 92.38	106.92	59.69 65
	78.78	71.62 67.84	93.14	110.96	62.2
3 4	77.85 83.99	76.39	96.75	115.21	69.26
5	83.23	75.98	95.83	113.17	55.92
6		76.05	94.7	109.24	70.42
7	84.85	82.17	101.01	116.85	68.16
8	87.98		92.83	108.41	67.16
9	88.13	74.48	96.51	110.94	69.06
y	85.92	75.01	80.31	110.34	03.00
	L – Z G F	L-ZYG	L-GON	L-TRA	PT-1
1	70.56	75.49	87.92	80.09	100.06
2	68.13	66.21	85.85	71.51	97.67
3	76.16	78.75	94.66	86.23	99.75
4	77.96	74.21	83.04	77.59	103.89
5	73.33	77.13	90.31	83.81	101.42
6	76.46	73.58	90.56	75.45	103.01
7	77.69	73.27	89.61	78.4	103.58
8	83.61	82.72	89.93	86.24	101.95
9	74.4	73.29	91.98	79.65	100.77
	PT-2	PT-3	PT-4	PT-5	PT-6
1	100.27	95.86	86.83	75.04	70.78
2	97.47	95.31	87.64	79.72	71.06
3	101	98.35	89.75	79.24	77.29
4	102.35	98.21	91.13	80.84	73.32
5	100.07	95.69	89.67	76.64	72.19
6	101.13	94.22	86.34	79.32	74.42
7	102.22	101.62	92.78	80.88	74.98
8	103.14	101.05	95.14	84.32	82.08
9	101.07	94.65	85.71	77.31	73.08
	PT-7	PT-8	PT-9	PT-10	PT-11
1	74.2	83.91	92.99	97.93	99.71
2	68.93	78.27	89.06	95.36	104.08
3	77.36	87.34	96.14	103.08	105.9
4	73.73	86.25	94.62	97.73	97.46
5	72.91	81.49	91.23	102.77	110.57
6	76.73	85.25	93.72	100.93	102.86
7	75.21	84.14	92.34	100.8	106.75
8	81.78	88.55	93.72	101.02	106.28
9	74.05	84.84	94.42	100.86	104.47
	SUBJEC				
1	10				
2	22				
3	23				
4	51				
5	53				
6	56				
7	60				
8	81				
9	91				
3	9.1				

RHO FOR EACH LARGE SUBJECT

	GLAB	SELL	PRON	MENT	L - 1 FO
1	80.85	66.51	92.18	110.09	64.14
4	76.66	64.26	84.65	108.68	58.52
7	76.07	63.27	91.53	113.73	67.21
10	83.23	74.61	88.78	114.32	64.72
13	79.88	68.6	86.19	114.94	62.21
	L - Z G F	L – ZYG	L-GON	l. – T R A	PT - 1
1	82.93	87.31	95.74	95.66	96.66
4	72.75	76.24	89.3	84.88	100.54
7	79.18	78.28	96.04	82.17	100.2
10	78.9	76.9	88.78	81.26	102.42
13	72.8	71.79	76.6	77.29	102.74
	PT-2	PT-3	PT-4	PT-5	PT-6
1	100.1	98.83	95.82	85.43	84.42
4	100.2	99.96	93.05	78.39	73.52
7	101.4	99.31	94.95	79.74	77.35
10	100.39	97.77	89.24	79.61	75.65
13	104.4	97.56	91.38	78.27	71.7
	PT-7	PT-8	PT-9	PT-10	PT-11
1	86.42	94.87	97.83	106.28	108.88
4	74.59	83.88	93.19	97.69	103.74
7	79.61	87.93	94.89	103.99	106.8
10	78.26	87.49	94.3	102.73	106.66
13	74.51	81.79	90.77	100.05	103.49
	CODE	SUBJEC			
1	1	5			
4	1	50			
7	1	62			
10	1	76			
13	1	87			

SEQUENTIAL DELTA P RANGE BETWEEN MASKPOINTS FOR SELECTED S, M & L SAMPLE POPULATIONS AND COMPARISONS TO MISFITS

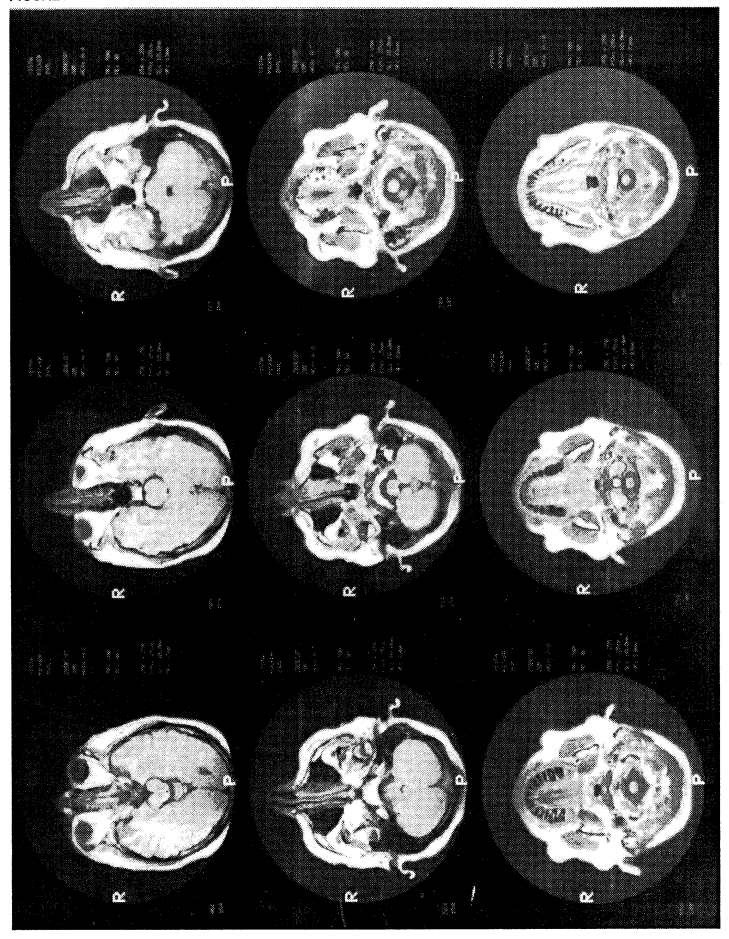
△ P range (mm)	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10	10-11
(n=23) s (n=9) m (n=5) l	-3 2 -1 2	1 7	1 9 6 9 3 9	5 12 7 13 10 15	-1 7 2 9	-4 <i>l</i> -3 2 -3 -1	-10 -5 -13 -7 -9 -7	-11 -4 -11 -5 -9 -3	-11 -2 -12 -3 -9 -5	-8 <i>I</i> -9 0
m misfit 13 s misfit 40	-1	0 4 3	7	7	3	0	-5 -8 -7	-8 -7 -7	-10 -4	-2 -2

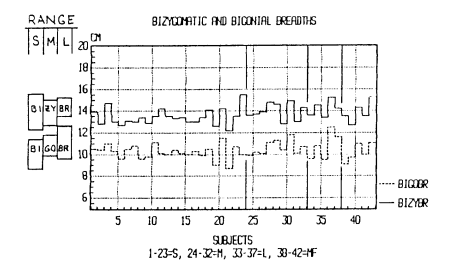
KEY:

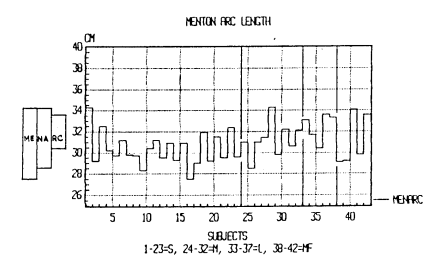
POLYGONAL PERIMETER (MM) FOR SELECTED SMALL POPULATION & COMPARISON TO FF SCORES AND UNDEFORMED MASK

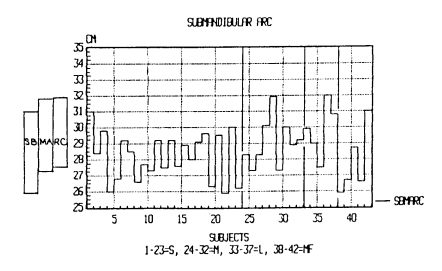
						7
7 3 8 7 8 8 8 8 8	14000		340000 4400000	540000 1.10000		
FF FOR		210000 220000 180000		23000	310000	
11-1	264 264 267 267	257 264 255 265 265	272 264 264 268 270	258 269 265 265 265	722 722 727	268 292 295
0/-/	242 245 246 245	23.7 23.7 23.4 24.1 240	247 237 242 242 242	244 242 242 242	241 241 234	242 266 269
6-1	222 222 222 422 422	700000	2023 216 217 219	220 220 220 220 220 218	220 215 211	21.7 238 240
1-8	190 190 190 190 190	864 1985 1985	960 960 9461 460	192 192 192 192	<u> </u>	191 208 212
1-7	25 4 2 2 3	5. 88 (5.7) 8. 63 6. 63 63 6 6 6 6 6 6 6 7 6 7 6 7 6 7 6 7 6	827 22	158 [69] 165 164	163 163 157	166 179 181
9-1	P8877	<u> </u>	855 F	13.1 140 17	136 136 131	137 150 150
S	501 101 101	20 20 TO	07.0	103 107 110 109	0.00	109 121 119
1 - 4	80 77	2B1B2	25年 <u>2</u> 2年	\$ 50 m	81 81 77	88
1-3	884 <u>8</u> 9	3 45332	53 53 55 15	52 52 54 54	52.52	51. 52. 58
1-2	Ū			4.72.87 7.28.72		24 27 28
	4339V	55.5 4.888	824% <u>a</u>	50 8 6 8	709 112 113	
ENDPOINTS -	SUBJECT		S. p. 6. v			SMALL MASK Med MASK LARGE MASK

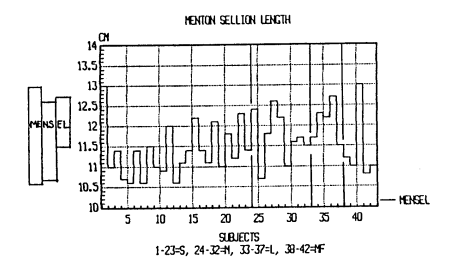
KEY: INDICATES TOP OF RALSE OINDICATES BOTTOM OF RANGE

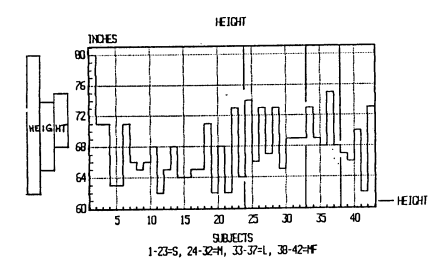


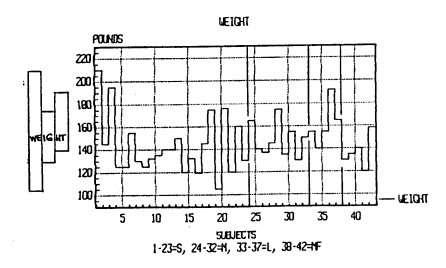


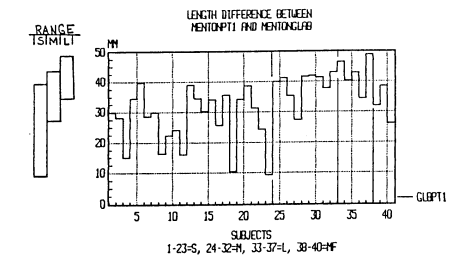


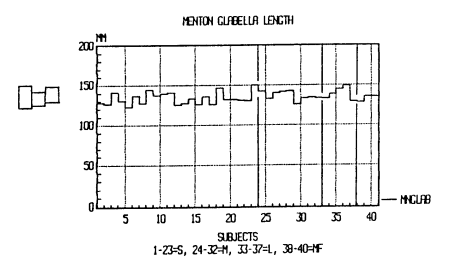


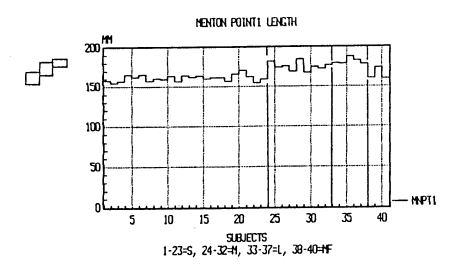


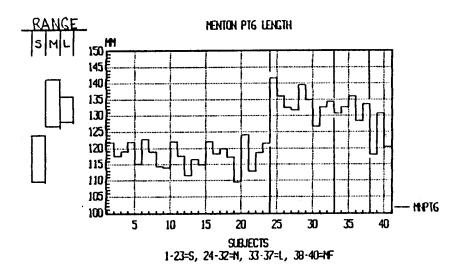


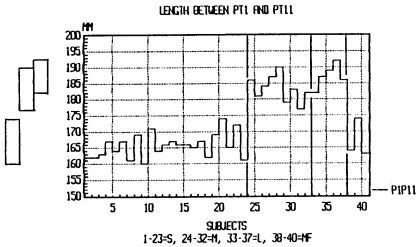


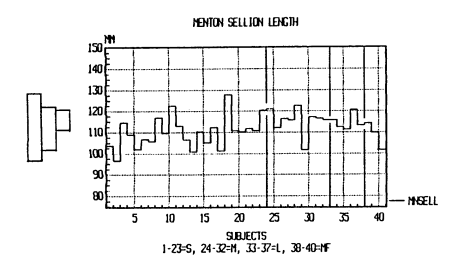


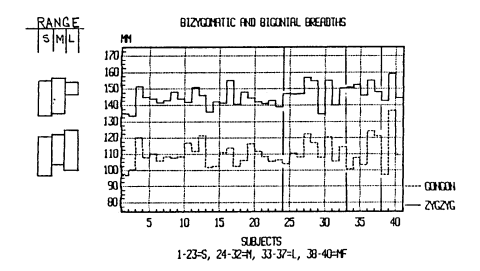


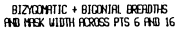


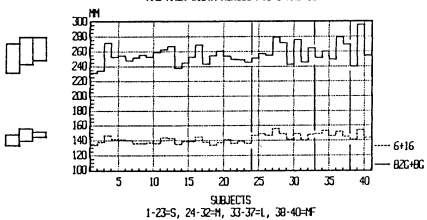




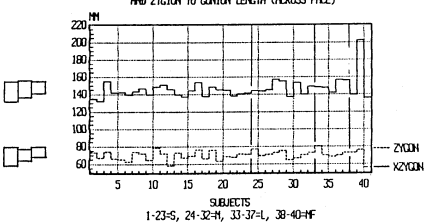


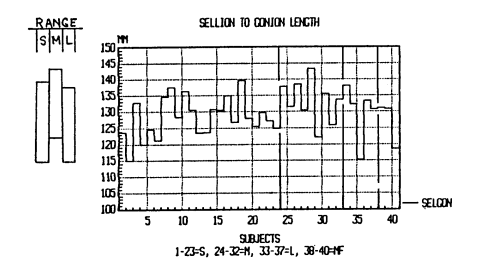


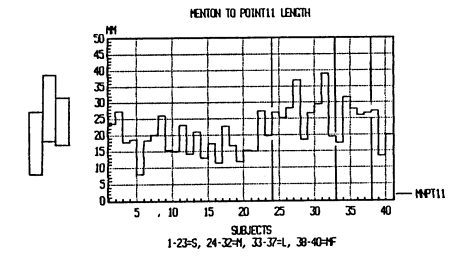


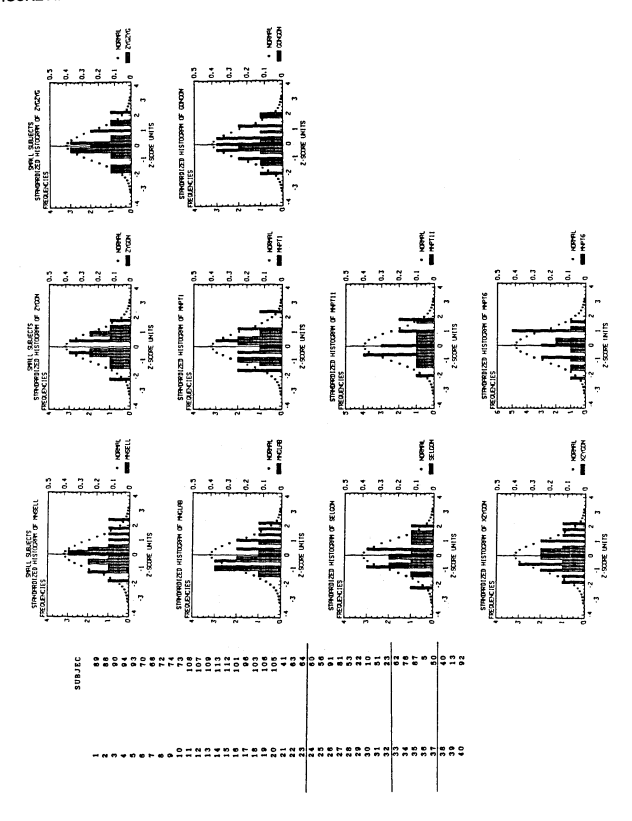


ZYGION TO CONION LENGTH (SAME SIDE) AND ZYGION TO CONION LENGTH (ACROSS FACE)









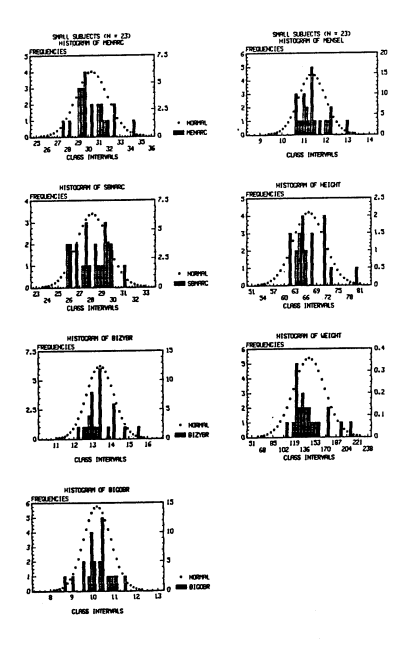


FIGURE A79

VAR NAME	MEAN	STD ERR	LOWER 95%	UPPER 95%	LOWER 99%	UPPER 99%
MNSELL	109.928	1.534	106.747	113.108	105.605	114.251
MNGLAB	133.52	1.549	130.308	136.732	129.154	137.886
SELGON	128.227	1.248	125.638	130.816	124.708	131.746
XZYGON	142.859	1.209	140.352	145.367	139.451	146.267
ZYGON	69.228	1.045	67.06	71.396	66.281	72.175
MNPT1	161.026	.828	159.309	162.742	158.692	163.359
MNPT11	18.229	1.077	15.996	20.461	15.194	21.263
MNPT6	117.932	.807	116.258	119.606	115.656	120.207
ZYGZYG	143.268	1.069	141.051	145.486	140.255	146.282
GONGON	108.854	1.29	106.179	111.53	105.217	112.491

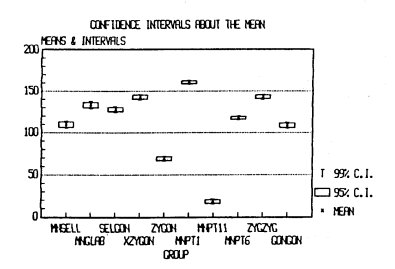
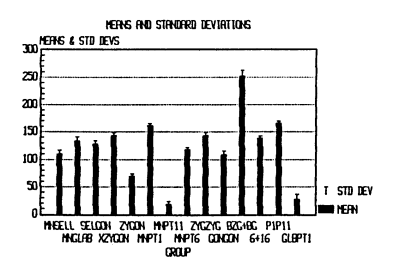


FIGURE A80

VAR NAME	SIZE	MBAN	SAMPLE STD DEV	SAMPLE VARIANCE	COEF. OF VARIATION
MNSELL	23	109.9278	7.35463	54.09054	.0669
MNGLAB	23	133.52	7.42764	55.16988	.05563
SELGON	23	128.2269	5.9864	35.83699	.04669
XZYGON	23	142.8591	5.79833	33.62067	.04059
ZYGON	23	69.22783	5.01353	25.13543	.07242
MNPT1	23	161.0256	3.96984	15.75966	.02465
NNPT11	23	18.2287	5.16283	26.65477	. 28323
MNPT6	23	117.9317	3.8708	14.98309	.03282
ZYGZYG	23	143.2683	5.12712	26.28737	.03579
GONGON	23	108.8544	6.18733	38.28311	.05684
BZG+BG	23	252.1226	10.29879	106.065	.04085
6+16	23	138.8261	3.56309	12.69564	.02567
P1P11	23	165.6522	3.67558	13.5099	.02219
GLBPT1	23	27.50585	8.99165	80.84975	. 3269



BIGOBR

MENSEL

HEIGHT

WEIGHT

23

23

23

23

VAR Name	MBAN	STD ERR	LOWER 95%	UPPER 95%	LOWER 99%	UPPER 99%
MENARC	30.335	. 318	29.675	30.995	29.437	31.232
SBMARC	28.187	.301	27.562	28.812	27.338	29.036
BIZYBR	13.43	. 154	13.11	13.75	12.995	13.865
BIGOBR	10.209	. 133	9.933	10.484	9.834	10.583
MENSEL	11.378	. 129	11.111	11.645	11.018	11.741
HEIGHT	66.826	.915	64.929	68.723	64.248	69.404
WEIGHT	143	5.355	131.895	154.105	127.905	158.095
VAR			SAMPI		SAMPLE	COEF. OF
NAME 	SIZE	MEAN	STD D		VARIANCE	VARIATION
MENARC	23	30.33478	1.52	662	2.33055	.05033
SBMARC	23	28.18696	1.44	484	2.08755	.05128
BIZYBR	23	13.43044	. 740	05	.54767	.0551

.63669

.61715

4.38647

25.67985

.40538

.38087

19.24111

659.4546

.06237

.05424

.06564

.17958

MEANS & STID DEVS 150 100 MEANS & STID DEVS 1 STID DEV MEANS & STID DEVS MEANS & STID DEVS 1 STID DEV MEANS & STID DEVS MEANS & MEANS &

10.2087

11.37826

66.8261

143

FIGURE A82

VAR NAME	MBAN	STD BRR	LOWER 95%	UPPER 95%	LOWER 99%	UPPER 99%
MNSELL	114.062	2.256	108.96	119.164	106.731	121.393
MNGLAB	136.316	1.741	132.378	140.254	130.658	141.974
SELGON	131.727	2.43	126.231	137.223	123.83	139.624
XZYGON	145.946	2.325	140.687	151.206	138.389	153.503
ZYGON	69.435	1.864	65.219	73.651	63.377	75.493
MNPT1	173.928	2.208	168.934	178.922	166.753	181.103
MNPT11	27.035	2.175	22.115	31.955	19.966	34.104
MNPT6	133.002	1.922	128.655	137.349	126.756	139.248
ZYGZYG	147.697	2.196	142.729	152.665	140.558	154.836
GONGON	112.052	2.003	107.521	116.583	105.542	118.562

CONFIDENCE INTERVALS REQUIT THE MEAN

200

MEANS & INTERVALS

150

150

100

1 99% C. I.

95% C. I.

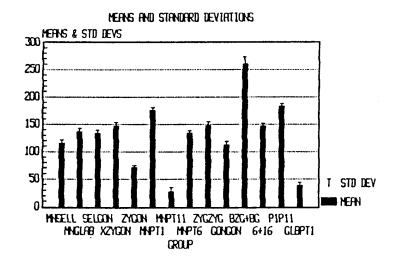
NEELL SELOON ZYOON MAPTI MAPTIC CONCON

CROUP

FIGURE A83

VAR NAMB	SIZE	MBAN 	SAMPLE STD DEV	SAMPLE VARIANCE	COEF. OF VARIATION
MNSELL	9	115.44	5.98953	35.87451	.05188
MNGLAB	9	136.5267	5.79588	33,59222	.04245
SELGON	9	133.1767	6.5405	42.77819	.04911
XZYGON	9	147.0478	6.86767	47.16484	.0467
ZYGON	9	70.90444	3.84605	14.79213	.05424
MNPT1	9	175.4044	5.50477	30.30254	.03138
MNPT11	9	27.80778	6.81987	46.51063	. 24525
MNPT6	9	134.4067	4.39876	19.34909	.03273
ZYGZYG	8	147.9878	7.30242	53.32538	.04934
GONGON	9	112.3022	6.66569	44.43145	.05935
BZG+BG	9	260.29	13.28175	176.4048	.05103
6+16	9	147.3333	4.71699	22.25001	.03202
P1P11	9	183.2222	4.05518	16.44445	.02213
GLBPT1	9	38.87778	4.93633	24.36733	.12697

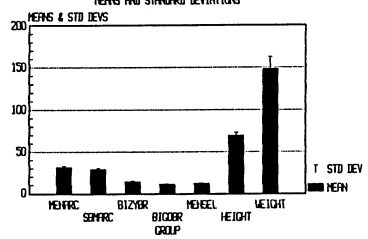
............



MEDIUH STATS

VAR NAMB	SIZE	MBAN 	SAMPLE STD DEV	SAMPLE VARIANCE	COEF. OF VARIATION
MENARC	9	31.21111	1.62592	2.64361	.05209
SBMARC	9	29.03334	1.47564	2.1775	.05083
BIZYBR	8	13.95556	.75682	.57278	.05423
BIGOBR	9	10.62222	.64957	.42194	.06115
MENSEL	9	11.72222	.62205	.38694	.05307
HEIGHT	9	69.44445	3.24465	10.52778	.04672
WEIGHT	•	148	14.82397	219.75	.10016

MEANS AND STANDARD DEVIRTIONS



VAR Name	MBAN	STD Err	LOWER 95%	UPPER 95%	LOWER 99%	UPPER 99%
MBNARC	31.211	. 542	29.961	32.461	29.393	33.029
SBNARC	29.033	. 492	27.899	30.168	27.383	30.684
BIZYBR	13.956	. 252	13.374	14.537	13.109	14.802
BIGOBR	10.622	.217	10.123	11.122	9.896	11.349
MENSEL	11.722	. 207	11.244	12.2	11.027	12.418
HEIGHT	69.444	1.082	66.95	71.939	65.816	73.073
WEIGHT	148	4.941	136.605	159.395	131.422	164.578

FIGURE A85

				LARGE	STATS	
VAR NAME	MEAN	STD ERR	LOWER 95%	UPPER 95%	LOWER 99%	UPPER 99%
MNSELL	114.686	1.651	110.081	119.251	107.063	122.269
MNGLAB	139.076	3.615	129.04	149.112	122.431	155.721
SELGON	129.916	3.835	119.269	140.563	112.258	147.574
XZYGON	149.866	2.801	142.091	157.641	136.97	162.762
ZYGON	72.11	2.105	66.267	77.953	62.419	81.801
MNPT1	181.704	1.732	176.895	186.513	173.728	189.68
MNPT11	25.936	2.306	19.533	32.339	15.317	36.555
MNPT6	132.228	1.27	128.702	135.754	126.379	138.077
ZYGZYG	150.424	1.609	145.957	154.891	143.015	157.833
GONGON	111.388	4.759	98.176	124.6	89.475	133.301

CONFIDENCE INTERVALS ABOUT THE MEAN 200 MERNS & INTERVALS Ф 150 Ф 100 Ф 50 T 99% C.I. Ф □ 95% C.I. * MEFN ringlab xzydon m 11 ZYCZYC MNPT6 CONCON MEELL MPT11 OROUP

			LAR	SE STATS	
VAR NAMB	SIZE	MBAN	SAMPLE STD DEV	SAMPLE VARIANCE	COEF. OF VARIATION
MNSELL	5	114.666	3.69283	13.63697	.03221
MNGLAB	5	139.076	8.0841	65.35275	.05813
SELGON	5	129.916	8.57623	73.55169	.06601
XZYGON	5	149.866	6.26309	39.22627	.04179
ZYGON	. 5	72.11	4.70676	22.1536	.06527
NNPT1	5	181.704	3.87374	15.00583	.02132
MNPT11	5	25.936	5.15729	26.59763	. 19885
MNPT6	5	132.228	2.84059	8.06898	.02148
ZYGZYG	5	150.424	3.59847	12.94895	.02392
GONGON	5	111.388	10.64253	113.2635	.09554
BZG+BG	5	261.812	12.52268	156.8174	.04783
6+16	5	149	3.53553	12.5	.02373
P1P11	5	187.2	3.70135	13.7	.01977
GLBPT1	5	42.628	5.69889	32.47729	.13369

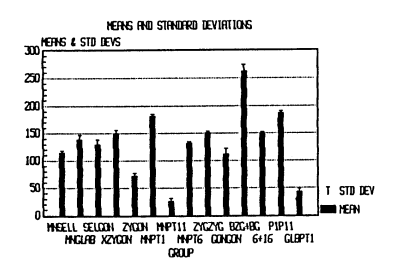
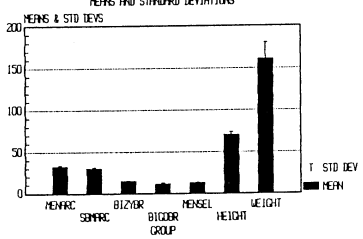


FIGURE A87

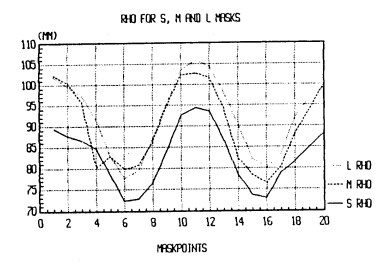
LARGE	- STATS
-------	---------

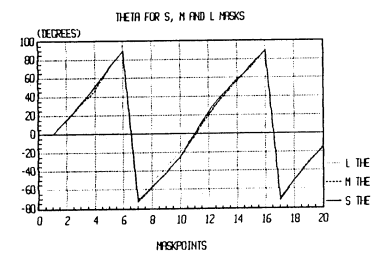
VAR NAME	SIZE	MBAN	SAMPLE STD DEV	SAMPLE VARIANCE	COEF. OF VARIATION
MENARC	5	32.42	1.34425	1.807	.04146
SBMARC	5	29.84	1.71552	2.943	.05749
BIZYBR	5	14.18	.7225	. 522	.05095
BIGOBR	5	10.8	1.29035	1.665	.11948
MENSEL	5	12.08	. 48166	. 232	.03987
HEIGHT	5	70.6	3.20936	10.3	.04546
WEIGHT	5	161.4	19.29508	372.3001	.11955

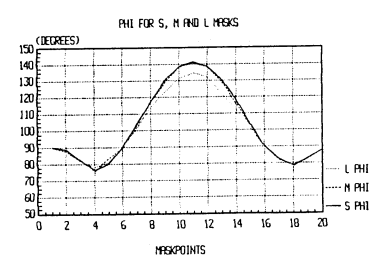
MEANS AND STANDARD DEVIATIONS



VAR NAME	MEAN	STD ERR	LOWER 95%	UPPER 95% 	LOWER 99%	UPPER 99%
MENARC	32.42	. 601	30.751	34.089	29.652	35.188
SBMARC	29.84	. 767	27.71	31.97	26.308	33.372
BIZYBR	14.18	. 323	13.283	15.077	12.692	15.668
BIGOBR	10.8	. 577	9.198	12.402	8.143	13.457
MENSEL	12.08	. 215	11.482	12.678	11.088	13.072
HEIGHT	70.6	1.435	66.616	74.584	63.992	77.208
WEIGHT	161.4	8.629	137.446	185.354	121.672	201.128







RHO, THETA AND PHI FOR SMALL MASK S THE S PHI S RHO 90 89.43 0 88.81 15.46 87.68 86.62 32 82.41 78.35 84.54 51 71.01 79.85 78.44 72.22 90 9.0 104.08 72.72 76.67 117.3 130.23 138.95 -57.23 84.21 -43 -24.6 92.6 94.42 141.64 11 23.78 138.85 12 41.89 57.01 130.74 86.69 13 14 78.36 103.59 73.58 15 72.81 90 -71.48 90 16 82.38 17 78.91 -50.74 78.43 81.57 82.84 84.92 -32.69 19 88.08 87.67 20 RHO, THETA AND PHI FOR NEDIUM MASK M PHI M THE M RHO 102.37 100.41 95.84 0 87.64 82.87 75.78 14.83 31.02 46.56 80.32 70.58 83.25 90 -73.54 90 79.87 80.85 102.75 116.97 128.65 86.26 94.87 -58.34 -41.99 138.55 102.4 -25.1 10 102.82 101.76 -2.79 19.77 138.19 12 94.24 39.27 129.46 116.06 82.41 78.36 58.57 70.78 102.76 15 16 90 90 -69.94 81.96 17 80.42 -51.24 18 88.07 82.36 93.67 19 -14.32 87.72 RHO, THETA AND PHI FOR LARGE MASK L THE L PRI L RHO 101.93 90 87.47 15.95 99.57 97.49 81.84 78.29 32.38 91.46 82.95 50.03 69.95 80.97 90 -70.43 90 101.37 77.71 79.61 86.97 -52.3 -36.4 -19.4 95.61 122.94 131.57 10 103.61 . 02 134.82 11 21.49 104.47 132.15 122.09 38.85 55.34 98.24 90.29 100.87 90 82.63 82.23 72.75 16 80.04 9.0 -72.91 83.23 17

-50.83

-30.29

-16.7

77.81

82.68

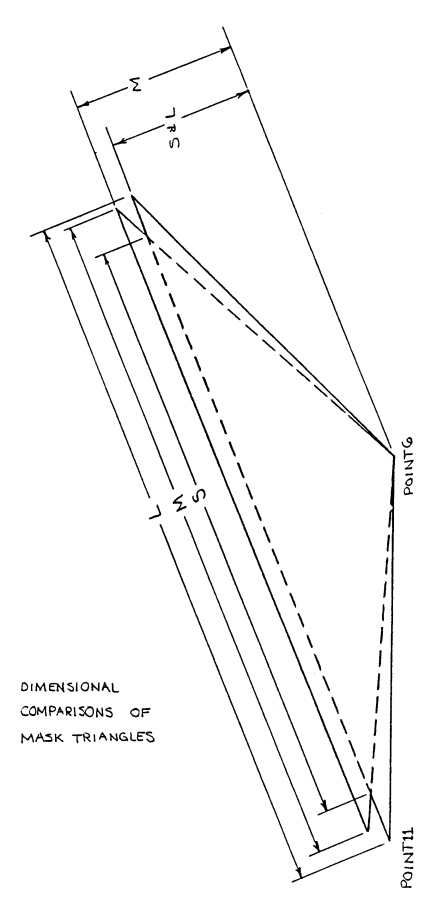
91.98

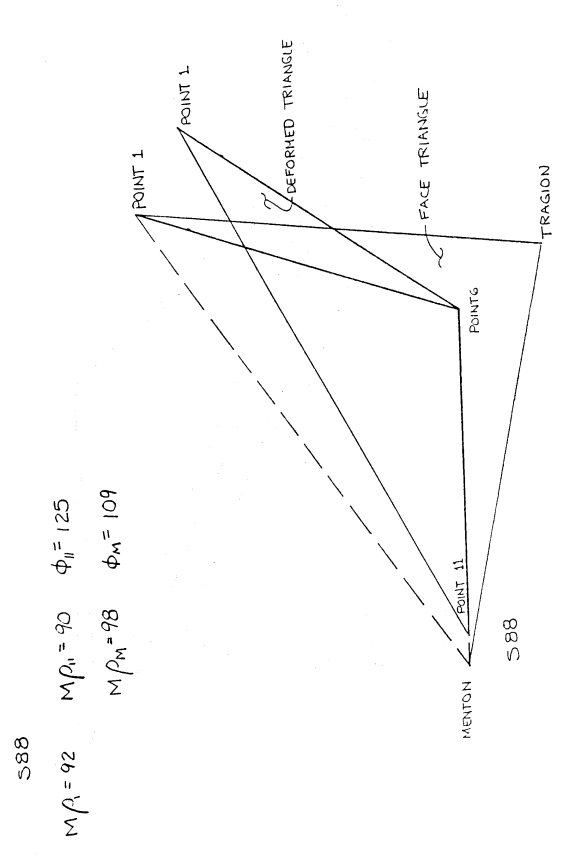
96.64

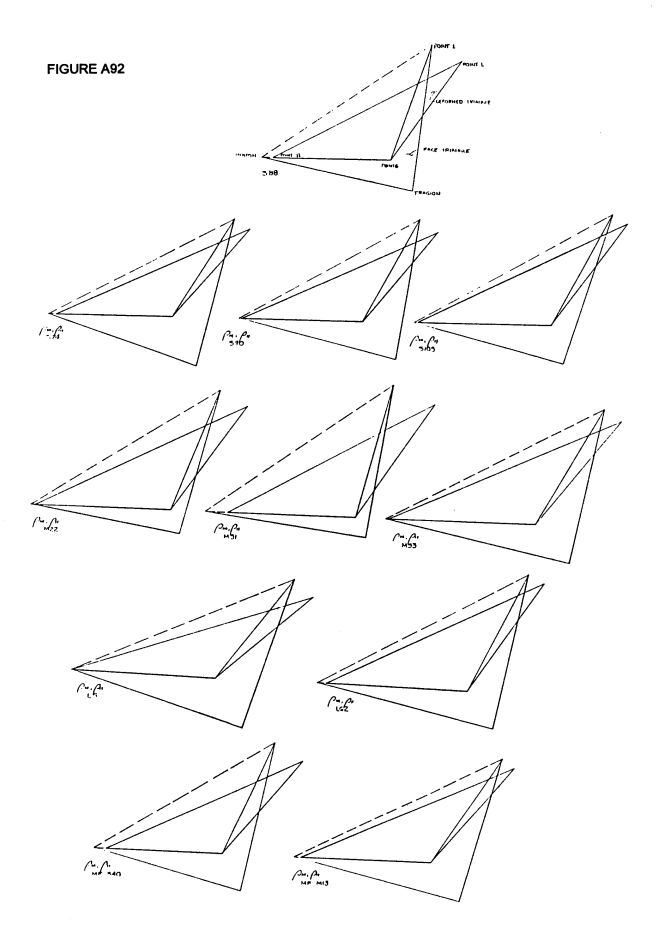
99.08

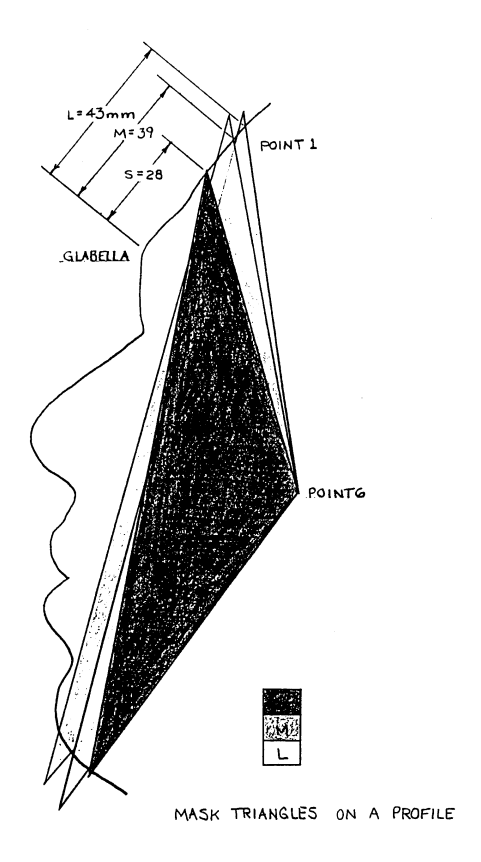
19

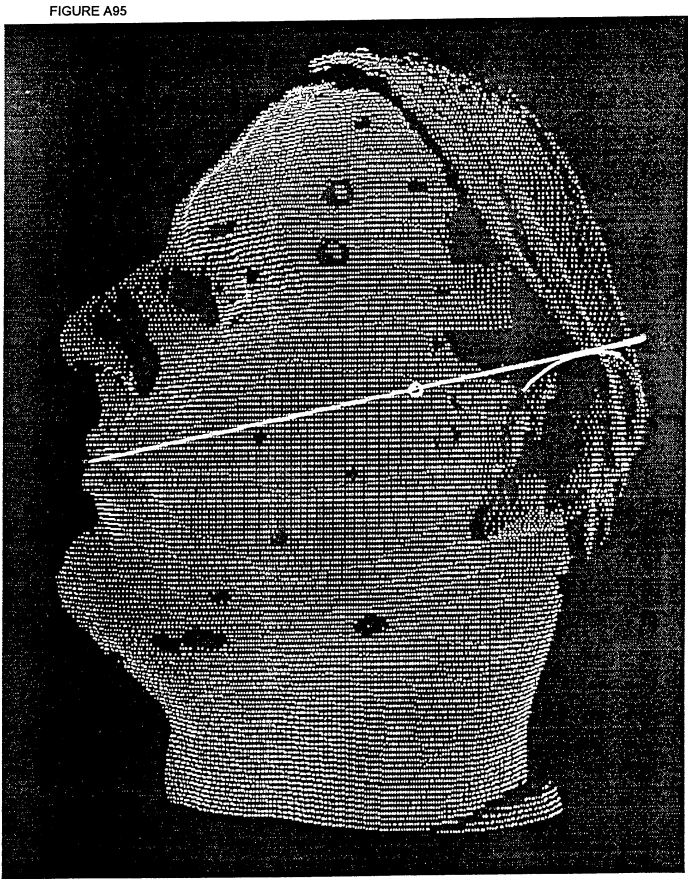
20

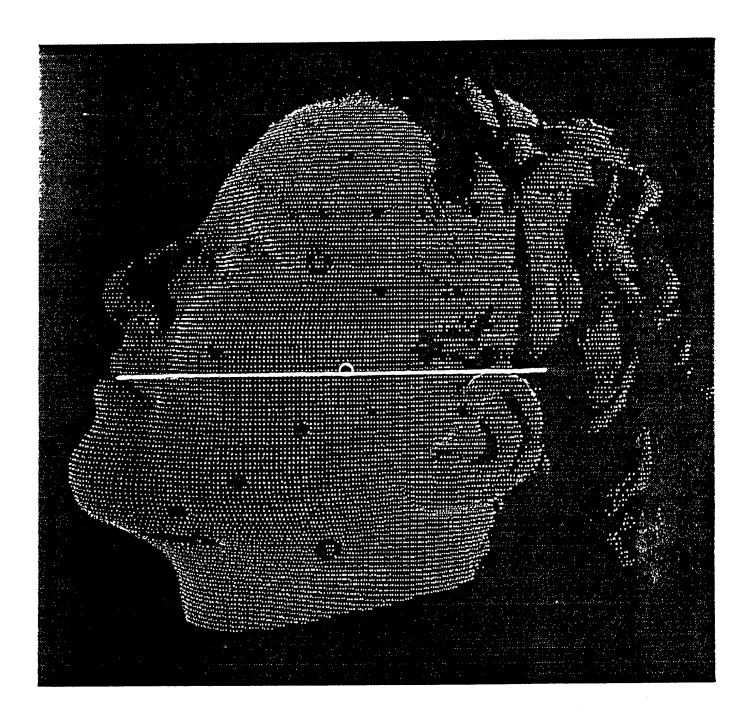




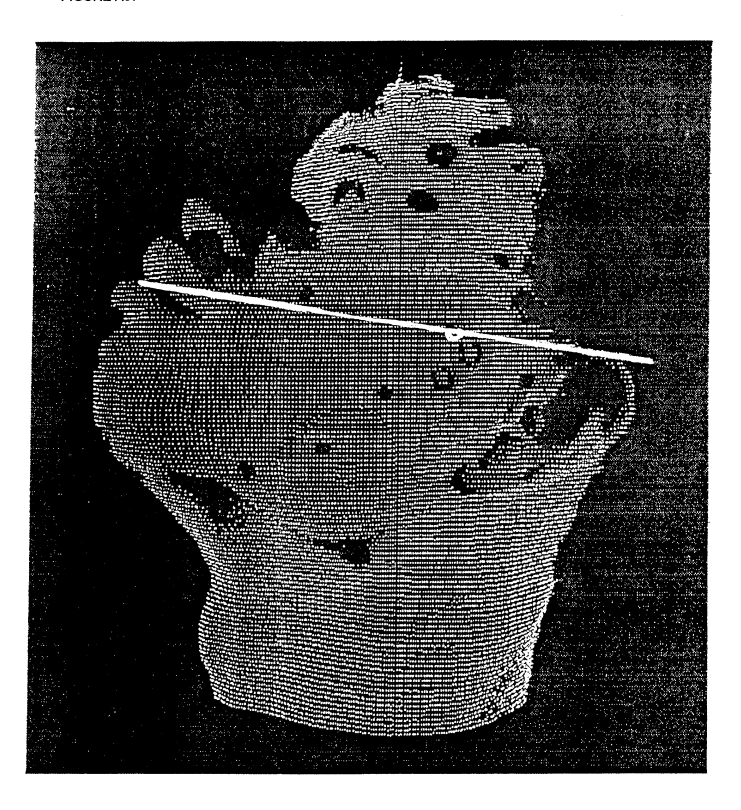




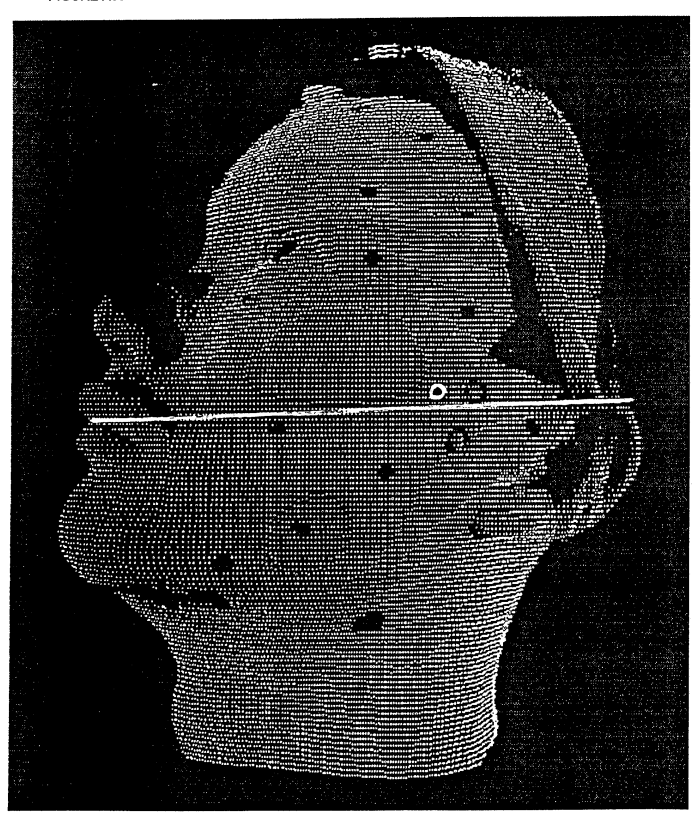




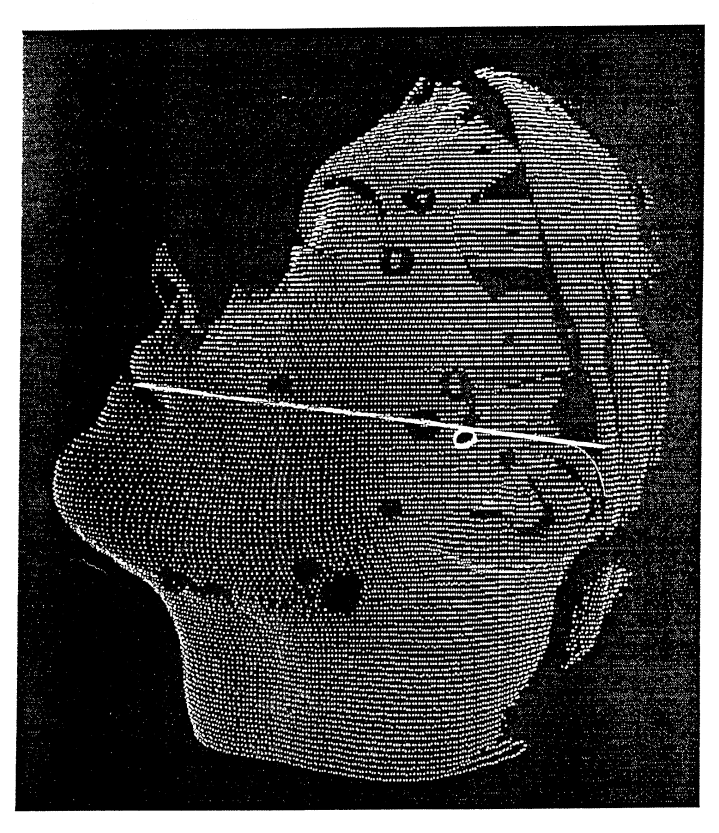
Subject #74



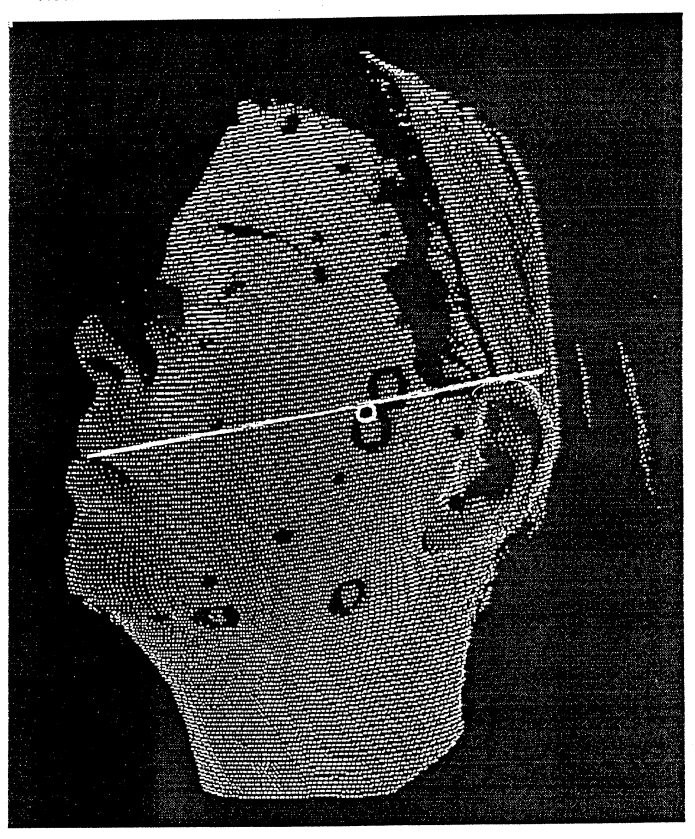
Subject #62



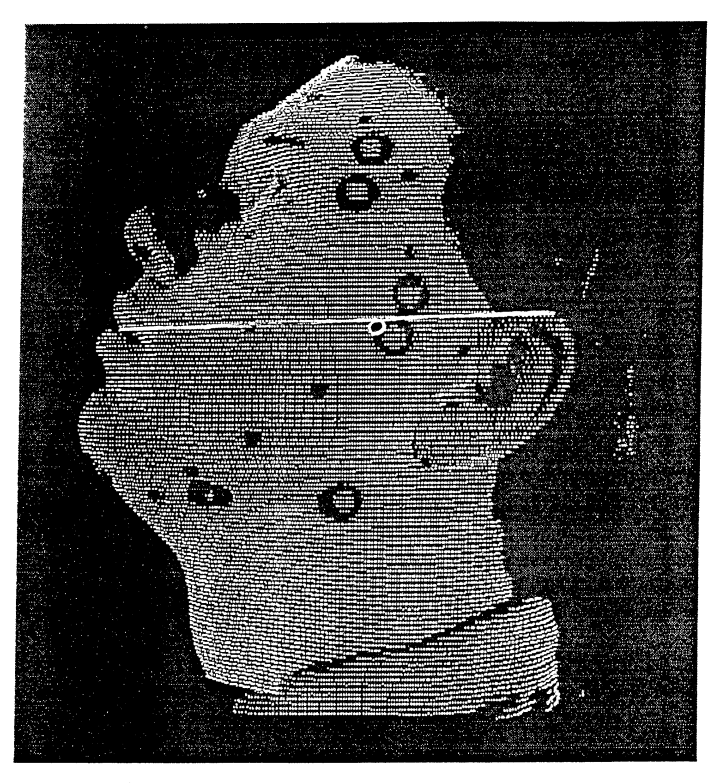
Subject #13



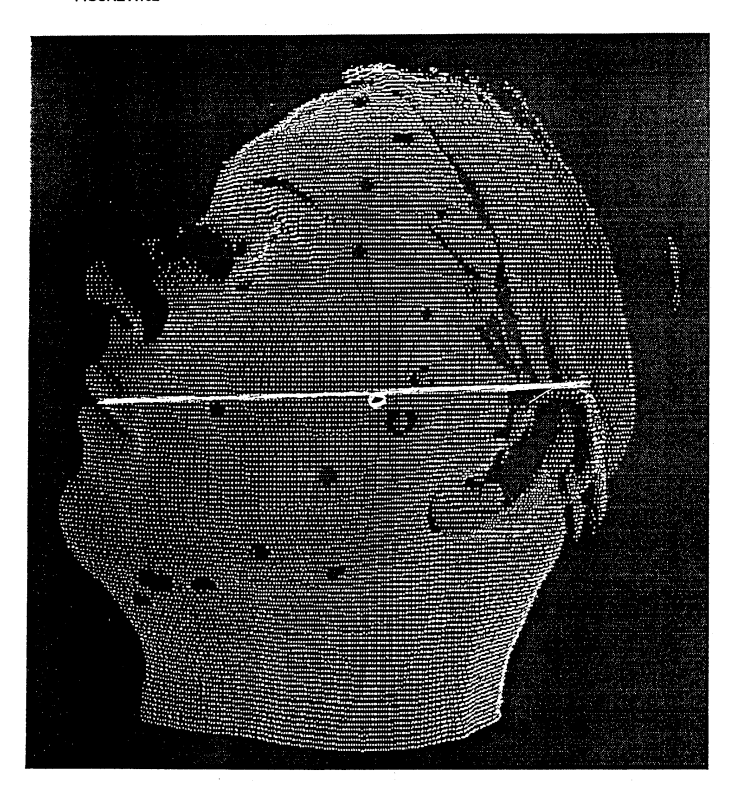
Subject #57



Subject #105

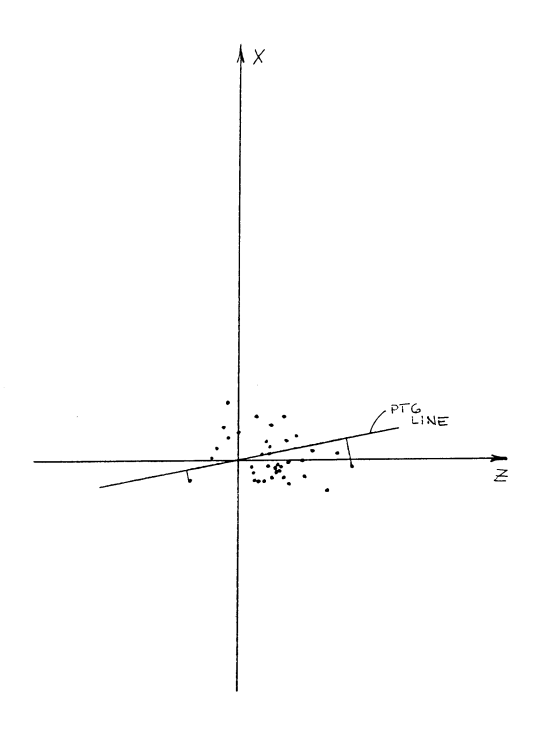


Subject #90



SUBJECT #5

PLOT OF L. ZYGION ABOUT PTG ORIGIN



L. ZYGION COORDINATES

	*****	- 1				1 -	X 7
		ł	<u> </u>	<u> </u>	7	$\sqrt{\chi^2 + Z^2}$	2
	5U.	3.	(mn)	(mm)	(mn)	(mm)	
FIGURE A104	-	-/	-1.15	68.22	10.09	10.2	-7:
		3	-2.41	73.93	9,75	10.0	-141
		A	9.27	69.22	8.94	12.9	46/
		8	-0.97	68.45	10.82	10.9	-5.
		0	-4.41	67.32	8.41	9,5	-28;
	7.	Z	-8.05	71.50	24.06	25.4	-181
	7.	3	4.27	66.12	12.93	13.6	18:
		4	-4.02	72.32	17.54	18.0	-1.3/
- 808-19 84	. 8	8	9.47	68.34	-3,84	10.2	1.12/
		39	1.21	66.59	7.02		10.
	9	0	11.76	7729	12.49	172	43,
■ 3000 × 000 000 000	9.		-5.99	67.88	14.17	15.4	-23/
A COMPANIE OF THE STATE OF THE		4	-0.93	. 71.10	7.52	7.6	-7,
	90	6	-5.08	72.69	5, 43	7.4	-43 _{\(\infty\)}
	10	2/	2.81	81,09	19.80	20.0	8/
<u> </u>		3	-1,21	71.98	28.76	28. . .8	-21
	/0	5	6.38	67.80	-2.49	6.18	L111./
	//	26	1.29	70.80	26.31	26.3	3.
	10		4.28	76.71	8.12	9.2	28.
		8	0.21	76,18	17.32	17.3	1/
		9	5,13	72.10	7.53	. 9.1	34
AND AND I A	[//		-5.46	72.25	4,58		-50
and the second s		3	-4.32	62.24	12.68	13.4	-19./
	9	2	-2.51	74.33	10.96	11.2	-13
		9	2,09	69.05	7,59	7.9	<u> 15, </u>
		0	-2,28	74.82	9,80		-/3
	2	T "	-4.66	_64.66	-13,48	14.3	-161
	2		-1.93	78.62	3,95	4,4	-261
	5		15.61	72.49	-2.76	15.9	100.
	5		-5.54	75.72	13.60	14.7	-221
	5		0-78	73.25	-6.89	6.9	174/
	6		3.69	72.93	-5.98	7.0	148/
	- 8		11.81	81.69	5,44	13.0	65.
	9	-	<u>-2.5/</u>	74.33	10.96	$-\frac{11.2}{12.0}$	<u>-13√</u>
	13		-0.26	80.68	12.88	12.9	-1.
	5		6,91	85.54	16,09	17.5	23:
	5		-1.09	75 ,40	11.27	11.3	-6
<u> </u>	6		-5,45	77, 73	7.46	7.2	-36
	70		-3,00	76.73	4.18	5,	-36
	3	4-	7.88	71.36	-0.04	1.1-	90.
		\perp			1		

CURRENT REGRESSION SUMMARY TABLE

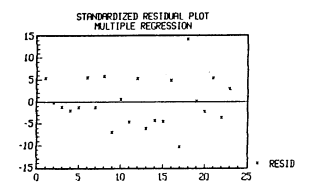
DEPENDENT VARIABLE: Z

MULTIPLE R = .7317 STD ERR EST = 5.9043 F = 7.2997

IND VAR	B COEF	STD ERR(B)	T-VALUE	PROB
ZYGZYG	.884552	.363302	2.434754	.0249
GONGON	231348	. 271119	853309	.4041
ANARHM	.441155	.209801	2.10273	.049

CONSTANT -143.3126

	ACTUAL	PREDICTED	
	' Y '	' Y '	RESIDUAL
1	10.09	4.822655	5.267346
2	9.75	10.05681	306808
3	8.94	10.15089	-1.210887
4	10.82	12.89386	-2.07386
5	8.41	9.716462	-1.306461
6	24.06	18.63769	5.422312
7	12.93	14.26863	-1.338627
8	17.54	11.79966	5.740345
9	-3.84	3,153057	-6.993057
10	7.02	6.55109	.46891
11	12.49	17.16556	-4.675562
12	14.17	8.953178	5.216822
13	7.52	13.70055	-6.18055
14	5.43	9.74331	-4.313309
15	19.8	24.34025	-4.540249
16	28.76	23.98551	4.774489
17	-2.49	7.855	-10.345
18	26.31	12.07334	14.23666
19	8.12	8.10072	.01928
20	17.32	19.60572	-2.285725
21	7.53	2.215424	5.314577
22	4.58	8.258637	-3.678636
23	12.68	9.892232	2.787769



CURRENT REGRESSION SUMMARY TABLE

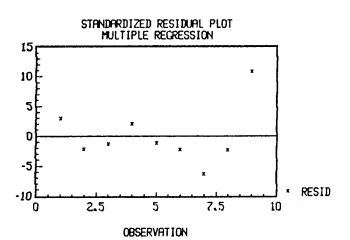
DEPENDENT VARIABLE: Z

MULTIPLE R = .8526 STD ERR EST = 6.1613 F = 4.4365

IND VAR	B COEF	STD ERR(B)	T-VALUE
ZYGZYG	.618843	.586475	1.055191
GONGON	.104997	.567514	.185013
ANARHM	.481281	.331057	1.453771

CONSTANT -161.9147

	ACTUAL	PREDICTED	
	' Y '	'Y'	RESIDUAL
24	9.8	6.92899	2.871011
25	-13.48	-11.33472	-2.145279
26	3.95	5.31118	-1.36118
27	-2.76	-4.750133	1.990134
28	13.6	14.82179	-1.221785
29	-6.89	-4.618789	-2.27121
30	-5.98	.407665	-6.387665
31	5.44	7.785759	-2.345759
32	10.96	.08828	10.87172



PREDICTION OF ZYGION'S Z COMPONENT- LARGE GROUP CURRENT REGRESSION SUMMARY TABLE

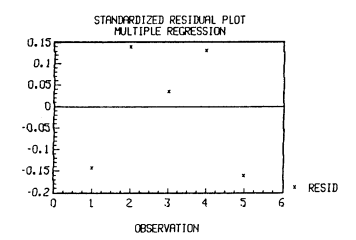
DEPENDENT VARIABLE: Z

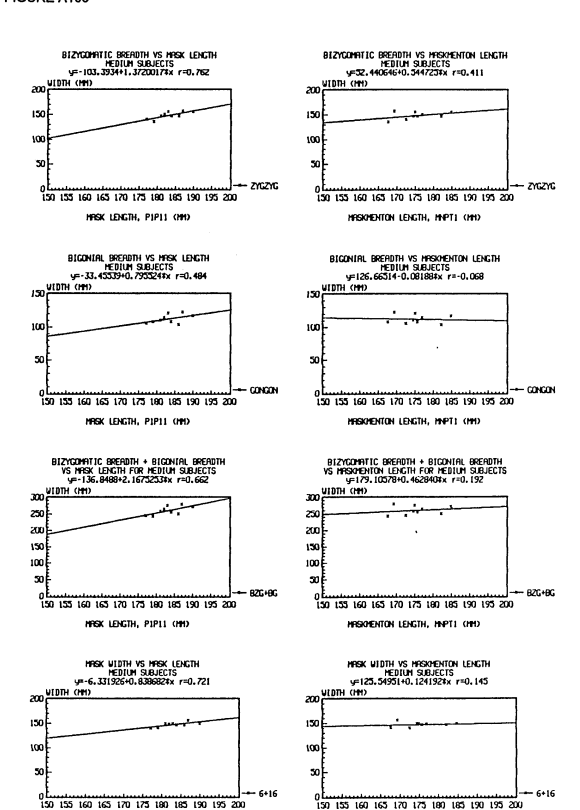
MULTIPLE R = .9997 STD ERR EST = .2904 F = 614.1914

IND VAR	B COEF	STD ERR(B)	T-VALUE	PROB
ZYGZYG	.034846	.055398	.629008	.6426
GONGON	.356056	.015037	23.67937	.0269
ANARHM	.630843	.033802	18.66277	.0341

CONSTANT -120.2754

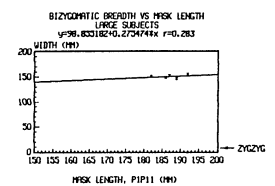
	ACTUAL	PREDICTED	
	' Y '	' Y '	RESIDUAL
33	16.09	16.23269	142689
34	11.27	11.13043	.139568
35	7.46	7.426026	.033975
36	4.18	4.049057	. 130943
37	04	.121803	161803

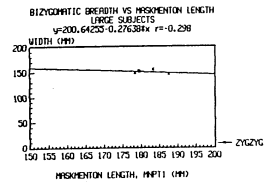


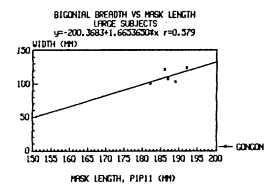


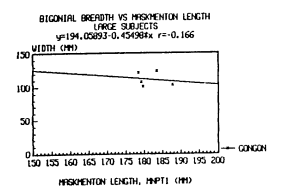
HASKHENTON LENGTH, HNPT1 (HH)

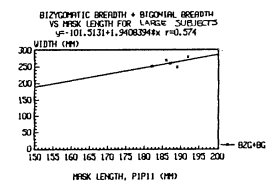
HRSK LENGTH, PIP11 (HH)

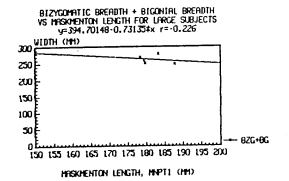


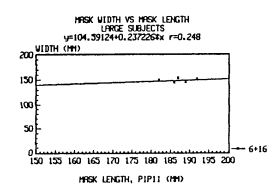


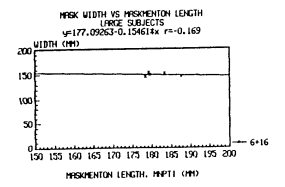


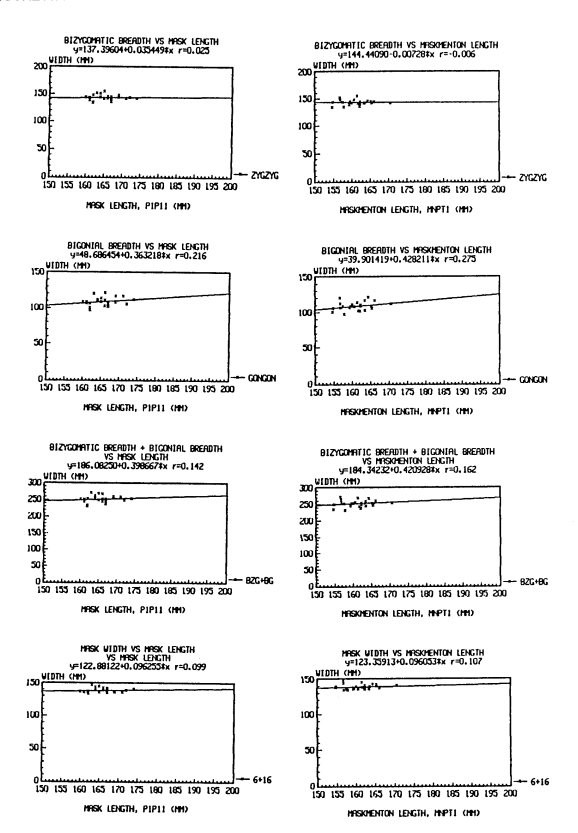












COMPARISON O METHODS FOR SAMPLE POPUL	SELECTED	MASK SIZE PRESCRIBED VARIOUS METHODS	ву		FF SCORE X PRESCRIBED	10 3 FOR METHOD SIZE
	SURJECTIVES DOCOMEDIT	THEORETICAL PHADE 1 CALIPER MOL SIZE SIZE DIZE	SIME	* *	SCORE SCORE PHASE 1 CALIPER SIZE SIZE	SCORE SCORE MUSL SLATE SIZE SIZE
5 b M b M Vk		S 5 M S 5 S M M M	M . M M		320 320 140 140 140 30 310 310	11 11 140 69 30 30 310 220
L t	72	S M M M M M	M M		210 100 260 160 180 180	110 110 100 100 160 160 110 59
M /6,t	Je 88 90	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ W		600 600 480 480 340 170	600 600 480 480 170 170
M S V6.1	Ve 93 Ve 94 Vn,c Je 96	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	X		430 430 350 350 460 460 230 230	450 220 350 150 460 460
L Vates	103 /n /e 103 /n /e 103		5 M.		230 95 240 240 590 590 110 110	95 95 240 240 270 270
5 /a 5 c 2 5	0 107 108 109 109 109	S∕M M S S S	М 5 М		550 240* 470 470 270 270	240 240 470 470 270 110
13 M /ht	√n V 1/3 — — 10 — 22	M M M M	М L 5		310 310 260 260 170 13	
* M M S L	n /n 51	5 M	. L .		130 260 390 390 140 140	130 I 390 390 140 110
L t L n M s	b 1/1.e 56 40 81 91	5 5 M M M L 5/M M	<u>М</u> . L М		290 240 190 190 230 230 140 70**	240 290 190 190 20 20 140 140
	5 50	ML	L			
1 L /6c	/c / 62 /c / 87	5 M M M M M	M M		570 250 170 110 670 250	230 230 110 170 200 200
BILLOCA JONES COMPAN. C77 16	AND DISCOMFORT	WAS REPORTED. 6 MEMS BREATHING MEANS CHIN PBM. 5 HEANS SPEA	S RESTRICTE	ED, P METAL NOSECUP PE MEAUS EYE OR VISION PE	6H. * FESTIN	

SIZE	BESTFIT	CALIPER	MSL	SLATE
S	23	17	11	5
М	9	5	6	4
L	5	0	11	2
TOTAL	37	22	18	11

H_o: differences between sizing methods due to chance variation

H_a: differences between sizing methods not due to chance variation

$$\chi^2 = 16.45$$

$$df = 3$$

$$\alpha = 0.05$$

$$\chi^2_{\rm crit} = 7.81$$

 $\chi^2 > \chi^2_{\text{crit}}$:. reject H_o, differences between sizing mehtods are significant

SIZE	CALIPER	MSL	SLATE	
S	17	11	5	
M	5	6	4	
L	0	11	2	
TOTAL	22	18	11	51

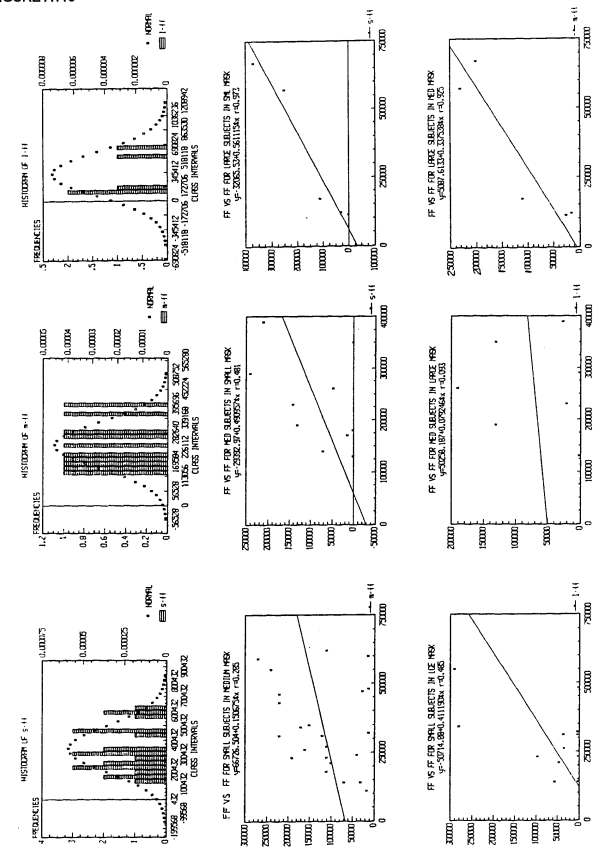
$$\chi^2 = 3.65$$

$$\alpha = 0.05$$

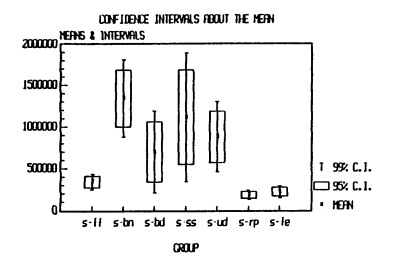
$$\chi^2_{\rm crit} = 5.99$$

 $\chi^2 < \chi^2_{\rm crit}$.. fail to reject H_o, differences between sizing methods are due to chance variation.





VAR NAME	MBAN 	STD ERR	SMALL SU Lower 95%	BJECTS IA Upper 98%	SHALL HAS LOWER 99%	₩ UPPER 99%
s-ff	340869.6	32509.73	273444.4	408294.8	249224.6	432514.5
a-bn	1343913	165283	1001116	1686710	877980.4	1809846
s-bd	699565.3	173946.8	338799.6	1060331	209209.1	1189921
8-88	1116522	274557.2	547090.2	1685953	342545.1	1890499
s-ud	879565.2	148698.5	571164.4	1187966	460384	1298746
s-rp	182130.4	19398.09	141898.8	222362.1	1,27447.2	236813.6
s-fe	219043.5	25270.9	166631.6	271455.3	147804.8	290282.2



VAR NAME	MEAN	STD BRR	MED 5L LOWER 95%	UBJECTS IN UPPER 95%	MED MASK LOWER 99%	UPPER 99%
				10 A 10	1,54	:
m-ff	233000	27930.47	169821.3	296178.7	142226	323774
m-bn	586000	97001.71	366582.1	805417.9	270744.4	901255.6
m-bd	308600	72263.13	145140.8	472059.2	73744.84	543455.1
m-88	529000	112984.3	273429.6	784570.4	161801.1	896198.9
m-ud	467000	82919.64	279435.8	654564.3	197511.2	736488.9
m-rp	168700	33803.37	92236.79	245163.3	58839.06	278561
m-fe	137500	18667.41	95274.31	179725.7	76830.91	198169.1

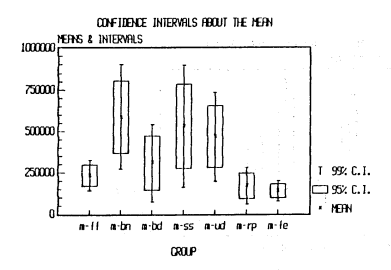
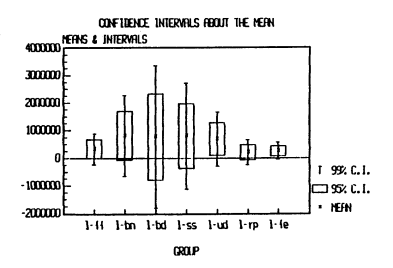
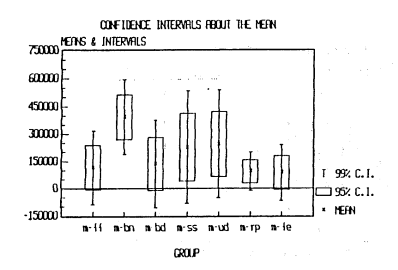


FIGURE A118

			LARGE	SUBJECTS 1	N LARGE MA	ち だ
VAR NAME	MEAN	STD ERR	LOWER 95%	UPPER 95%	LOWER 99%	UPPER 99%
1-ff	328000	120681.4	-7011.562	663011.6	-227617.2	883617.2
1-bn	806000	317294.8	-74810.44	1686811	-654825.4	2266826
1-bd	769600	562112.2	-790823.5	2330024	-1818365	3357565
l-ss	797400	417687.4	-362100.3	1956900	-1125633	2720433
1 - u d	686000	212922.5	94927.06	1277073	-294295.3	1666295
1-rp	199000	98101.48	-73329.69	471329.7	-252659.2	650659.3
1-fe	250000	66633.32	65025.91	434974.1	-56779.81	556779.8



			LARG	E 2087ECL	S IN MED. 1	くんひく
VAR		STD	LOWER	UPPER	LOWER	UPPER
NAME	MEAN	ERR	95%	95%	99%	99%
m-ff	115800	44029.99	-6427.258	238027.3	-86914.09	318514.1
m-bn	392000	43977.27	269919.1	514080.9	189528.7	594471.3
m-bd	135060	52579.4	-10900.42	281020.4	-107015.6	377135.6
m - 8 9	226600	66862.25	40990.39	412209.6	-81233.81	534433.8
n - u d	243400	84043.41	65615.47	421184.5	-51455.91	538255.9
m-rp	94000	23073.79	29947.15	158052.8	-12231/74	200231.8
m-fe	87520	33645.96	-5881.179	180921.2	-67385.98	242426



			SMALL SUB	JECTS	
VAR			SAMPLE	SAMPLE	COEF. OF
NAME	SIZE	NEAN	STD DEV	VARIANCE	VARIATION
8 - f f	23	340869.6	155911.2	2.43083E+1	0 .45739
m-ff	23	118087	82413.55	6.791993E+	09
1-ff	12	69900.84	104562.3	1.093327E+	1.49587
s-rp	23	182130.4	93029.95	8.654573E+	09 .51079
m-rp	23	82595.65	62836.63	3.948442E+	. 76077
1-rp	12	115442.5	253116.8	6.40681E+1	0 2.19258

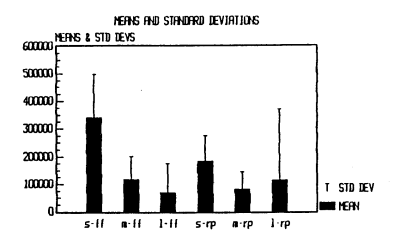
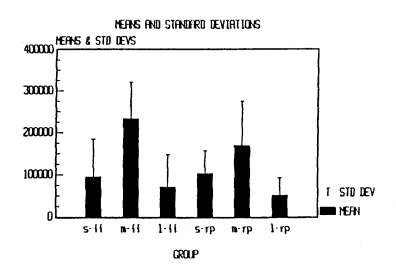
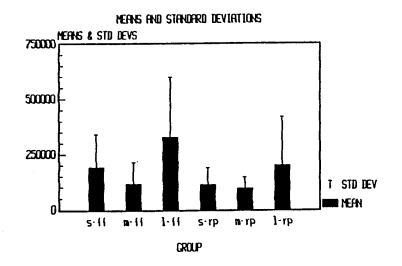


FIGURE A121

E	SIZE	M B A N 	MEDIUM SUB SAMPLE STD DEV	SAMPLE VARIANCE	COEF. OF VARIATION
f	9	94455.56	90200.55	8.136139E	. 95495
ť	10	233000	88323.9	7.801111E+	. 37907
t	7	71088.57	77030.61	5.933715E+	1.08359
р	9	102333.3	55025	3.02775E+0	9 .5377
P	10	168700	106895.6	1.142668E+	.63364
p	7	50251.43	41311.94	1.706677E+	.8221



			LARGE SUBJECTS	•	
VAR			SAMPLE	SAMPLE	COEF. OF
NAME	SIZE	MEAN	STD DEV	VARIANCE	VARIATION
s-ff	4	190000	150554.5	2.266667E+1	
					.79239
m-ff	5	115800	98454.06	9.6932E+09	.85021
1-ff	5	328000	269851.8	7.282E+10	.82272
s-rp	4	111500	76900.37	5.913667E+0)9 .68969
m-rp	5	94000.01	51594.57	2.662E+09	.54888
1-rp	5	199000	219361.6	4:81195E+10	1.10232



	VAR		STD	SMALL LOWER	SUBJECTS UPPER	LOWER	UPPER
n	NAME	MBAN	ERR	95%	95%	99%	99%
2	3 - 66	340869.6	32509.73	273444.4	408294.8	249224.6	432514.5
2	3 ≡ -ff	118087	17184.41	82446,48	153727.4	69644.09	166529.8
. ء		69900.83	30184,53	3464.695	136337	-23852.3	
	2 8-rp	182130.4	19398.09				163654
		82595.65		141898.8	222362.1	127447.2	236813.6
_	3 W"FP		13102.34	55421.39	109759.9	45660.15	119531.2
17	2 1-rp	115442.5	73068.52	-45381.3	276268.3	111508,3	342393.3
				MEDIUM	\ TURJECTS		
	VAR		STD	LOWER	UPPER	LOWER	UPPER
n	NAME	MEAN 	ERR	95%	95%	99%	99%
9	8-ff	85000.09	28506.45	20518.5	149481.7	-7645.875	177646.1
10	m-ff	233000	27930.47	169821.3	296178.7	142226	323774
7	1 - f f	71088.57	29114.83	-155.43	142332.6	-38840.12	179017.3
9	6-rp	92090.1	19340.56	48341.76	135838.4	29233.29	154946.9
10	#-rp	168700	33803.37	92236.79	245163.3	58839,06	278561
7	i-rp	50251.43	15614.45	12042.88	88459.98	-7831.324	108134.2
	VAR		STD	LARGE Lower	SUBJECTS	LOWER	UPPER
٧ı	NAME	MEAN	ERR	95%	95%	99%	99%
4			75277.27	-49532.25	429532.3	-249694.5	629694.5
5	n-[[190000					
	• - ((115800	44029.99	-6427.258	238027.3	-86914.09	318514.1
5	1-11	328000	120681.4	-7011.562	663011.6	-227617.2	883617.2
4	s-rp	111500	38450.18	-10848.48	233848.5	-113087.5	336087.5
5	m rp	94000	23073.79	29947.15	158052.8	-12231.74	200231.8
5	1-rp	199000	98101.48	-73329.69	471329.7	-252659.2	650659.3
-		~					
	0 1. 1. anen	on idence interve Weedway C	ils feat the her	H - 3	CONFIDEN MERNS & INTERVAL	ce intervals about •	THE NEIN - M
m	m	MERMILS		4000	no F	3	}
4001	빠 네			. 3000	ᅋ		}
3000	m[4]			rh l	<u>}</u>		A l
2000	nu [-	erfer T	Ф	2000	∞F , Ц.	1 .	111
tom	on{.	Фф	Ф	1000	me []] '	由 由	Ш.,
	0	—Щ-			ŧШ	Ш Ф	· }} }
·HAD	m <u> </u>			T'	0		
-2000				1000ء لـــــــ			
	s-11			I-гр	s∙ll a-li	,	∎-пр І-пр
		CRO		NCE INTERVALS ABO		OROUP	
			MEANS & INTERVA		DI INC NEIRI - C		
		1000000	F	ſ		!	
		80000	F	4	,		
		600000	F I				
		400000	E 111 1	_ τ			
		200000	£ 111 11		ith III I		
		0	F 7 '	┵╌┸╅┵╌ ┺╽┵╌	- ≭	7 99% C.1.	
		-2(1,1000)	[: []:	1	į į	□ 95% C.1.	
		-4000	s·II n·I	I I-II S-rp	#-rp 1-rp	* NETH	

RHO, THETA AND PHI FOR MISFIT SUB13

	POINTS	RHO	THETA	PHI
1	R-TRAG	88.34	81.25	65.43
2	R- 3/6	80.07	86.15	78.86
3	R-GON	194.19	-4.86	79.88
4	R-ZGF	76.55	-53.52	98.77
5	R-IFO	60.86	-51.51	128.32
6	GLAB	74.22	.13	114.71
7	SELL	57.5	-1.13	132.24
8	PRON	81.16	-5.36	160.94
9	HENT	103.3	1.89	146.98
10	Γ- 13- O	58.66	47.79	133.49
11	L-ZGF	74.07	56.53	100.15
12	L-ZYG	81.7	-89.82	80.93
13	Ľ-GÓŊ	92.88	-41.15	96.73
14	L-TRAG	91.24	-81.97	67.22
15	1	94.68	0	90
16	. 2	95.6	16.95	85.57
17	3	95.95	32.86	81.02
18	4	89.59	52.14	78.03
19	5	79.97	71.9	79.67
20	6	78.11	-90	90
21	. 7	77.51	-72.11	101.65
22	8	82.23	-57.6	118.16
23	9	89.93	-42.72	130.87
24	10	99.48	-25.18	139.7
25	11	97.77	. 41	140.03
26	12	98.34	25.97	137.59
27	13	91.13	42.03	128.12
28	14	83.08	57.04	116.47
29	15	77.33	71.25	101.12
30	16	76.2	-90	90
31	17	79.38	-71.52	79.2
32	18	87.91	-51.85	78.02
33	19	95.54	-35.2	82.82
34	20	93.99	-16.41	87.87

RHO, THETA AND PHI FOR MISFIT SUB40

	POINTS	RHO	THETA	PHI
1	R-TRAG	78.42	75.12	77.21
2	R-ZYG	73.64	88.39	86.88
3	R-GON	83.81	39.23	110.35
4	R-ZGF	72.76	-55.67	100.42
5	R-IFO	58.99	-42.51	129.05
6	GIAB	75.43	. 39	109.42
7	SEUL.	67.94	2.23	118.93
8	PRON	85.85	2.59	147.73
9	HEUT	99.07	-5.92	156.82
10	L-IFO	57.55	43.17	126.19
11	1- <u>2</u> 0F	70.93	53.61	98.18
12	LZYG	69.5	88.26	83.73
13	r-gon	79.75	-36.54	101.58
14	L-TRAG	74.75	-74.94	67.54
15	1	93.1	. 0	. 90
16	2	91.61	15.86	89.38
17	3	88.05	31.74	82.44
18	4	80.75	50.34	77.94
19	· 5	1000	1000	1000
20	6	68.24	-90	90
21	7	68.16	-72.68	102.7
22	8	76.3	-56.62	117.96
23	9	83.04	-41.69	132.07
24	10	86.98	-23.22	140.21
25	11	89.3	41	141.48
26	12	86.78	21.55	140.39
27	13	86.29	44.47	133.66
28	14	79.49	59.23	120.48
29	15	71.28	73	104.76
30	16	72.84	-90	90
31	17	1000	1000	1000
32	18	85.7	-48.55	80.73
33	19	91.34	-31.26	84.55
34	20	93.31	-15.51	89.42

APPENDIX B: TABLES

TABLE B-1

RAW DATA FOR COMPARISON OF HAND VS SCAN MEASUREMENT FOR BIZYGOMATIC BREADTH

	BIZYBR	ZYGZYG	DELBZY
1	152	155.08	3.080002
2	149	155.08	6.080002
3	152	159.17	7.169998
4	128	134.59	6.589996
5	143	150.25	7.25
6	135	142.65	7.649994
7	130	141.07	11.07001
8	142	148.03	6.029999
9	130	139.91	9.910004
10	146	154.79	8.789993
11	137	146.72	9.720001
12	136	146.87	10.87
13	136	150.73	14.73
14	134	142.89	8.889999
15	130	138.93	8.929993
16	133	142.95	9.949997
17	134	141.59	7.589996
18	141	147.91	6.910004
19	135	141.81	6.809998
20	155	143.82	-11.17999
21	145	152.38	7.380005
22	148	156.72	8.720001
23	134	145.9	11.89999
24	122	133.6	11.60001
25	126	134.79	8.789993
26	142	151.4	9.399994
27	139	146.96	7.960007
28	135	145.08	10.08
29	135	143.85	8.850006
30	130	145.02	15.02
31	127	140.59	13.59
32	147	154.97	7.970001
33	139	147.91	8.910004
34	128	141.93	13.92999
35	131	144.27	13.27
36	135	145.94	10.94
37	142	150.75	8.75
38	129	135.78	6.779999
39	130	141.39	11.39
40	134	142.01	8.009995

RAW DATA FOR COMPARISON OF HAND VS SCAN MEASUREMENT FOR BIGONIAL BREADTH

TABLE B-2

	BIGOBR	GONGON	DELBGN
1	125	124.1	9000015
2	118	120.67	2.669998
3	111	136.57	25.57001
4	104	107.92	3.919998
5	107	114.34	7.339996
6	91	97.11	6.110001
7	103	108.42	5.419998
8	116	121.25	5.25
9	101	105.54	4.540001
10	113	117.06	4.059998
11	102	110.52	8.519997
12	99	103.97	4.970001
13	96	100.66	4.660004
14	99	105.74	6.739998
15	100	106.42	6.419998
16	104	108.58	4.580002
17	101	105.94	4.940002
18	105	107.77	2.769997
19	107	116.89	9.889999
20	100	108.57	8.57
21	108	107.58	4199982
22	111	122.51	11.51
23	95	103.35	8.349999
24	87	100.5	13.5
25	90	96.75	6.75
26	115	120.25	5.25
27	101	108.19	7.190002
28	100	109.8	9.800003
29	100	110.31	10.31
30	103	107.84	4.839996
31	96	102.42	6.419998
32	110	113.89	3.889999
33	105	106.24	1.239998
34	104	111.93	7.93
35	105	116.43	11.43
36	111	121.49	10.49
37	101	111.87	10.87
38	98	101.79	3.790001
39	108	111	3
40	96	102.61	6.610001

TABLE B-3

RAW DATA FOR COMPARISON OF HAND VS SCAN MEASUREMENT FOR MENTON SELLION LENGTH

	MENSEL	MNSELL	DELMNS
1	127	120.57	-6.43
2	116	117.24	1.239998
3	110	109.84	1600037
4	110	101.68	-8.32
5	115	115.76	.7600021
6	112	114.18	2.18
7	114	111.67	-2.330002
8	115	113.18	-1.82
9	117	116.61	3899994
10	122	122.55	.5500031
11	107	112.11	5.110001
12	124	120.96	-3.040001
13	117	115.82	-1.18
14	111	110.73	2699966
15	122	120.44	-1.559998
16	111	105.64	-5.360001
17	114	106.62	-7.379997
18	121	117.01	-3.989998
19	123	122.61	3899994
20	114	109.5	-4.5
21	123	112.44	-10.56
22	126	115.75	-10.25
23	122	111.32	-10.68
24	112	96.58	-15.42
25	110	103.67	-6.330002
26	118	114.67	-3.330002
27	118	116.3	-1.699997
28	108	101.66	-6.339996
29	106	101.97	-4.029999
30	107	108.78	1.779999
31	106	101.21	-4.790001
32	114	112.26	-1.739998
33	130	127.9	-2.099999
34	110	110.26	.2600021
35	114	110.72	-3.279999
36	109	106.58	-2.419998
37	120	113.08	-6.919998
38	110	100.94	-9.059998
39	106	105.08	9199982
40	115	110.42	-4.580002

TABLE B-4

DISTANCE DATA FROM HEAD SCANS, CONT.

	GONGON	BZG+BG	6+16	P1P11	GLBPT1
1	96.75	231.54	134	162	29.9
2	100.5	234.1	138	162	28.28
3	120.25	271.65	147	163	15.03999
4	107.84	252.86	142	167	34.56999
5	110.31	254.16	141	164	39.67001
6	105.94	247.53	140	167	28.68001
7	108.58	251.53	136	161	29.93999
8	107.77	255.68	136	169	16.36
9	108.57	252.39	137	160	22.35001
10	116.89	258.7	136	171	24.16
11	111.87	262.62	144	164	16.06
12	121.49	267.43	143	166	39.07
13	101.79	237.57	135	167	34.59
14	102.61	244.62	139	166	30.28
15	111	252.39	139	166	34.16
16	113.89	268.86	145	165	25.75
17	102.42	243.01	138	167	35.64999
18	106.24	254.15	134	162	10.39999
19	116.43	260.7	137	169	34.17999
20	111.93	253.86	141	174	38.58
21	108.42	249.49	136	165	31.25999
22	105.74	248.63	139	172	24.34999
23	106.42	245.35	136	161	9.349991
24	103.97	250.84	147	186	39.92
25	110.52	257.24	149	181	41.240001
26	108.19	255.15	147	184	35.37
27	122.51	279.23	156	187	27.38
28	117.06	271.85	149	190	41.73
29	107.92	242.51	141	179	42.01
30	120.67	275.75	149	183	41.42
31	105.54	245.45	140	177	37.70999
32	114.34	264.59	148	182	43.12
33	100.66	251.39	149	182	46.56
34	107.58	259.96	153	187	40.3
35	103.35	249.25	146	189	42.97
36	124.1	279.18	152	192	34.34
37	121.25	269.28	145	186	48.97
38	97.11	239.76	141	164	32.06
39	136.57	295.74	154	174	38.40999
40	109.8	254.88	143	163	26.22

TABLE B-5

DISTANCE DATA FROM HEAD SCANS, CONT.

	ZYGON	MNPT1	MNPT11	MNPT6	ZYGZYG
1	73	157.89	23.6	121.71	134.79
2	66.93	154.67	27.37	117.58	133.6
3	73.98	156.62	17.93	119.12	151.4
4	66.07	165.28	18.65	121.95	145.02
5	64.97	162.27	8.05	115.19	143.85
6	62.47	165.44	18.42	122.79	141.59
7	73.77	157.54	20.1	118.89	142.95
8	71.63	160.64	26.08	114.43	147.91
9	64.63	159.58	15.46	114.05	143.82
10	78.57	163.46	15.01	122.06	141.81
11	71.82	156.75	23	117.62	153.75
12	57.93	164.3	14.28	111.55	145.94
13	72.84	162.22	21.01	116.57	135.78
14	66.84	163.6	13	114.87	142.01
15	68.6	159.99	17.39	122.09	141.39
16	76.18	161.45	11.43	118.24	154.97
17	65.82	161.73	22.67	119.8	140.59
18	75.37	156.87	16.67	117.31	147.91
19	62.95	166.18	11.85	109.52	144.27
20	68.39	170.62	15.32	124.16	141.93
21	67.27	162.34	1515	112.83	141.07
22	71.36	154.84	27.33	118.64	142.89
23	70.85	159.31	19.64	121.46	138.93
24	76.69	182.17	26.94	141.7	146.87
25	69.13	174.5	25.25	136	146.72
26	70.94	175.72	28.17	132.44	146.96
27	72.52	169.38	36.83	131.67	156.72
28	75.15	184.83	18.56	139.41	154.79
29	64.71	167.67	26.64	134.84	134.59
30	66.48	174.97	29.4	126.71	155.08
31	70.6	172.51	38.98	132.61	139.91
32	72.46	176.89	19.5	134.28	150.25
33	80.05	179.63	17.54	130.73	150.73
34	69.53	179.31	31.54	132.56	152.38
35	68.55	187.72	27.93	135.95	145.9
36	69.69	183.44	26.02	128.42	155.08
37	72.73	178.42	26.65	133.48	148.03
38	72.61	160.33	27.3	118	142.65
39	75.85	174.04	13.46	130.63	159.17
40	56.21	160.64	20.08	120.36	145.08

DISTANCE DATA FROM HEAD SCANS

TABLE B-6

DISTANCE DATA FROM HEAD SCANS 1-23=S, 24-32=M, 33-37=L, 38-40=MISFIT

	SUBJEC	MNSELL	MNGLAB	SELGON	XZYGON
1	89	103.67	127.99	123.75	134.61
2	88	96.58	126.39	114.99	132.06
3	90	114.67	141.58	132.73	155.04
4	94	108.78	130.71	120.01	141.52
5	93	101.97	122.6	124.55	142.31
. 6	70	106.62	136.76	121.29	139.15
7	68	105.64	127.6	134.55	142.88
8	72	117.01	144.28	137.42	146.26
9	74	109.5	137.23	128.32	139.45
10	73	122.61	139.3	136.2	148.27
11	108	113.08	140.69	130.53	150.86
12	107	106.58	125.23	123.62	145.3
13	109	100.94	127.63	123.69	139.14
14	113	110.42	133.32	130.67	136.81
15	112	105.08	125.83	130.41	143.9
16	101	112.26	135.7	134.82	153.58
17	96	101.21	126.08	126.87	137.23
18	103	127.9	146.47	139.64	148.16
19	106	110.72	132	127.96	145.22
20	105	110.26	132.04	125.5	144.55
21	41	111.67	131.08	129.67	137.89
22	63	110.73	130.49	127.21	140.36
23	64	120.44	149.96	124.82	141.21
24	60	120.96	142.25	137.71	144.18
25	56	112.11	133.26	131.45	143.58
26	91	116.3	140.35	138.44	145.19
27	81	115.75	142	130.41	156.7
28	53	122.55	143.1	143.35	155.03
29	22	101.68	125.66	122.13	136.99
30	10	117.24	133.55	135.49	153.21
31	53	116.61	134.8	125.95	139.68
32	23	115.76	133.77	133.66	148.87
33	62	115.82	133.07	137.97	148.05
34	76	112.44	139.01	132.28	147.2
35	87	111.32	144.75	115.37	141.71
36	5	120.57	149.1	133.33	156.43
37	50	113.18	129.45	130.63	155.94
38	40	114.18	128.27	131.03	139.33
39	13	109.84	135.63	130.78	201.98
40	92	101.66	134.42	118.68	136.03

DISTANCE DATA FROM DATASHEETS, CONT.

TABLE B-7

	MENSEL	HEIGHT	WEIGHT
1	13	80	210
2	11	71	145
3	11.4	71	195
4	10.7	63	125
5	10.6	63	125
6	11.4	71	155
7	10.6	66	130
8	11.5	65	125
9	11	66	132
10	10.9	68	135
11	12	62	140
12	10.6	65	140
13	11.1	68	150
14	11.4	64	120
15	12.2	64	132
16	11.4	65	119
17	11.1	65	145
18	12.1	71	175
19	11	62	105
20	11.8	68	176
21	11.2	62	120
22	12.3	73	160
23	11.4	64	130
24	12.4	74	165
25	10.7	66	140
26	11.8	73	137
27	12.6	67	145
28	12.2	73	175
29	11	65	135
30	11.6	69	155
31	11.7	69	130
32	11.5	69	150
33	11.7	73	155
34	12.3	69	140
35	12.2	68	155
36	12.7	75	192
37	11.5	68	165
38	11.2	67	130
39	11	66	135
40	13	70	140
41	10.8	62	120
42	11	73	158

TABLE B-8

DISTANCE DATA FROM DATASHEETS 1-23=S, 24-32=M, 33-37=L, 38-42=MISFIT

	SUBJECT	MENARC	SBMARC	BIZYBR	BIGOBR
1	103	34.3	31	13.9	10.5
2	105	29.2	28.4	12.8	10.4
3	101	32.5	29.8	14.7	11
4	94	30.2	26	13	10.3
5	96	29.7	26.8	12.7	9.6
6	106	31.2	29.2	13.1	10.5
7	112	29.8	28.5	13	10.8
8	113	29.7	26.6	13.4	9.6
9	109	28.3	27.7	12.9	9.8
10	107	30.4	27.3	13.5	11.1
11	108	31.2	29.2	14.2	10.1
12	93	29.5	27.5	13.5	10
13	68	30.9	29.2	13.3	10.4
14	70	29.3	27.6	13.4	10.1
15	64	30.9	28.9	13	10
16	41	27.5	28	13	10.3
17	63	29	29.1	13.4	9.9
18	72	31.9	29.6	14.1	10.5
19	89	29.2	26.3	12.6	9
20	90	31.5	29.5	14.2	11.5
21	88	29.5	25.9	12.2	8.7
22	73	32.4	30	13.5	10.7
23	74	29.6	26.2	15.5	10
24	60	31	28.3	13.6	9.9
25	56	28.5	27.3	13.7	10.2
26	91	31	28.3	13.9	10.1
27	81	31.4	30.1	14.8	11.1
28	53	34.3	31.9	14.6	11.3
29	22	29.8	27.3	12.8	10.4
30	10	32.2	30	14.9	11.8
31	51	30.6	28.9	13	10.1
32	23	32.1	29.2	14.3	10.7_
33	62	33.1	29.9	13.6	9.6
34	76	31.7	29	14.5	10.8
35	87	30.4	27.5	13.4	9.5
36	5	33.6	32	15.2	12.5
37	50	33.3	30.8	14.2	11.6
38	40	29.1	25.9	13.5	9.1
39	100	29.2	26.7	12.7	9.7
40	14	34.1	28.7	14.3	11
41	92	29.8	26.6	13.5	10
42	13	33.6	31	15.2	11.1

APPENDIX C: DISTANCE DATA

DISTANCE DATA FROM HEAD SCANS 1-23=S, 24-32=M, 33-37=L, 38-40=MISFIT

	SUBJEC	MNSELL	MNGLAB	SELGON	XZYGON
1	89	103.67	127.99	123.75	134.61
2	88	96.58	126.39	114.99	132.06
3	90	114.67	141.58	132.73	155,04
4	94	108.78	130.71	120.01	141.52
5	93	101.97	122.6	124.55	142.31
6	70	106.62	136.76	121.29	139.15
7	68	105.64	127.6	134.55	142.88
8	72	117.01	144.28	137.42	146.26
9	74	109.5	137.23	128.32	139.45
10	73	122.61	139.3	136.2	148.27
11	108	113.08	140.69	130.53	150.86
12	107	106.58	125.23	123.62	145.3
13	109	100.94	127.63	123.69	139.14
14	113	110.42	133.32	130.67	136.81
15	112	105.08	125.83	130.41	143.9
16	101	112.26	135.7	134.82	153.58
17	96	101.21	126.08	126.87	137.23
18	103	127.9	146.47	139.64	148.16
19	106	110.72	132	127.96	145.22
20	105	110.26	132.04	125.5	144.55
2 1	41	111.67	131.08	129.67	137.89
22	63	110.73	130.49	127.21	140.36
23	64	120.44	149.96	124.82	141.21
24	60	120.96	142.25	137.71	144.18
25	56	112.11	133.26	131.45	143.58
26	91	116.3	140.35	138.44	145.19
27	81	115.75	142	130.41	156.7
28	53	122.55	143.1	143.35	155.03
29	22	101.88	125.66	122.13	136.99
30	10	117.24	133.55	135.49	153.21
31	51	116.61	134.8	125.95	139.68
32	23	115.76	133.77	133.66	148.87
33	62	115.82	133.07	137.97	148.05
34	76	112.44	139.01	132.28	147.2
35	87	111.32	144.75	115.37	141.71
36	5	120.57	149.1	133.33	156.43
37	50	113.18	129.45	130.63	155.94
38	40	114.18	128.27	131.03	139.33
39	13	109.84	135.63	130.78	201.98
40	92	101.66	134.42	118.68	136.03

DISTANCE DATA FROM HEAD SCANS, CONT.

	GONGON	B Z G + B G	6+16	P1P11	GLBPT1	
1	96.75	231.54	134	162	29,9	
2	100.5	234.1	138	162	28.28	
3	120.25	271.65	147	163	15.03999	
4	107.84	252.86	142	167	34.56999	
5	110.31	254.18	141	164	39.67001	
6	105.94	247.53	140	167	28.68001	
7	108.58	251.53	136	161	29.93999	
8	107.77	255.68	136	169	16.36	
9	108.57	252.39	137	160	22.35001	
10	116.89	258.7	136	171	24.16	
11	111.87	262.62	144	164	16.06	
12	121.49	267.43	143	166	39.07	
13	101.79	237.57	135	167	34.59	
14	102.61	244.62	139	166	30.28	
15	111	252.39	139	166	34.16	
16	113.89	268.86	145	165	25.75	
17	102.42	243.01	138	167	35.64999	
18	106.24	254.15	134	162	10.39999	
19	116.43	260.7	137	169	34.17999	
20	111.93	253.86	141	174	38.58	
21	108.42	249.49	136	165	31.25999	
22	105.74	248.63	139	172	24.34999	
23	106.42	245.35	136	161	9.349991	
24	103.97	250.84	147	186	39.92	_
25	110.52	257.24	149	181	41.24001	
26	108.19	255.15	147	184	35.37	
27	122.51	279.23	156	187	27.38	
28	117.06	271.85	149	190	41.73	
29	107.92	242.51	141	179	42.01	
30	120.67	275.75	149	183	41.42	
31	105.54	245.45	140	177	37.70999	
32	114.34	264.59	148	182	43.12	
33	100.66	251.39	149	182	48.56	
34	107.58	259.96	153	187	40.3	
35	103.35	249.25	146	189	42.97	
36	124.1	279.18	152	192	34.34	
37	121.25	269.28	145	186	48,97	_
38	97.11	239.78	141	164	32.06	
39	136.57	295.74	154	174	38.40999	
40	109.8	254.88	143	163	26.22	

DISTANCE DATA FROM HEAD SCANS, CONT.

	ZYGON	MNPT1	MNPT11	MNPT6	ZYGZYG
1	73	157.89	23.6	121.71	134.79
2	66.93	154.67	27.37	117.58	133.6
3	73.98	156.62	17.93	119.12	151.4
4	66.07	165.28	18.65	121.95	145.02
5	64.97	162.27	8.05	115.19	143.85
6	62.47	165.44	18.42	122.79	141.59
7	73.77	157.54	20.1	118.89	142.95
8	71.63	160.64	26.08	114.46	147.91
9	64.63	159.58	15.46	114.05	143.82
10	78.57	163.46	15.01	122.06	141.81
11	71.82	156.75	23	117.62	150.75
12	57.93	164.3	14.28	111.55	145.94
13	72.84	162.22	21.01	116.57	135.78
14	66.84	163.6	13	114.87	142.01
15	68.6	159.99	17.39	122.09	141.39
16	76.18	161.45	11.43	118.24	154.97
17	65.82	161.73	22.67	119.8	140.59
18	75.37	156.87	16.67	117.31	147.91
19	62.95	166.18	11.85	109.52	144.27
20	68.39	170.62	15.32	124.13	141.93
21	67.27	162.34	15	112.83	141.07
22	71.36	154.84	27.33	118.64	142.89
23	70.85	159.31	19.64	121.46	138.93
24	76.69	182.17	26.94	141.7	146.87
25	69.13	174.5	25.25	136	146.72
26	70.94	175.72	28.17	132.44	146.96
27	72.52	169.38	36.83	131.67	156.72
28	75.15	184.83	18.56)	139.41	154.79
29	64.71	167.67	26.64	134.84	134.59
30	66.48	174.97	29.4.	126.71	155.08
31	70.06	172.51	38.98	132.61	139.91
32	72.46	178.89	19.5	134.28	150,25
33	80.05	179.63			150.73 152.38
34	69.53	179.31 187.72	31.54\ 27.93	132.56 135.95	145.9
35 36	68.55 69.69	183.44	26.02	135.95	155.08
3 6 3 7	72.73	178.42	26.02 26.65	133.48	148.03
38	72.81	160.33	27.3	118	142.65
39	75.85	174.04	13.46	130.63	159.17
40	58.21	160.64	20.08	120.36	145.08
40	JU. & I	100.04	20.00	120.00	140.00

DISTANCE DATA FROM DATASHEETS 1-23-S, 24-32-M, 33-37-L, 38-42-MISFIT

	SUBJEC	MENARC	SBMARC	BIZYBR	BIGOBR
1	103	34.3	31	13.9	10.5
2	105	29.2	28.4	12.8	10.4
3	101	32.5	29.8	14.7	11
4	94	30.2	26	13	10.3
5	96	29.7	26.8	12.7	9.6
6	106	31.2	29.2	13.1	10.5
7	112	29.8	28.5	13	10.8
8	113	29.7	26.6	13.4	9.6
9	109	28.3	27.7	12.9	9.8
10	107	30.4	27.3	13.5	11.1
11	108	31.2	29.2	14.2	10.1
12	93	29.5	27.5	13.5	10
13	68	30.9	29.2	13.3	10.4
14	70	29.3	27.6	13.4	10.1
15	64	30.9	28.9	.13	10
16	41	27.5	2,8	13	10.3
17	63	29	29.1	13.4	9.9
18	72	31.9	29.6	14.1	10.5
19	89	29.2	26.3	12.6	8
20	90	31.5	29.5	14.2	11.5
21	88	29.5	25.9	12.2	8.7
22	73	32.4	30	13.5	10.7
23	74	29.6	26.2	15.5	10
24	60	31	28.3	13.6	9.9
25	56	28.5	27.3	13.7	10.2
26	91	31	28.3	13.9	10.1
27	81	31.4	30.1	14.8	11.1
28	53	34.3	31.9	14.6	11.3
29	22	29.8	27.3	12.8	10.4
30	10	32.2	30	14.9	11.8
31	51	30.6	28.9	13	10.1
32	23	32,1	29.2	14.3	10.7
33 34	62 76	33.1 31.7	29.9 29	13.6 14.5	9.6 10.8
3 4 35	87	30.4	29 27.5	13.4	9.5
36	5	33.8	32	15.2	12.5
37	50	33.3	30.8	14.2	11.6
38	40	29.1	25.9	13.5	9.1
39	100	29.2	26.7	12.7	9.7
40	14	34.1	28.7	14.3	11
41	92	29.8	26.6	13.5	10
42	13	33.6	31	15.2	11.1

DISTANCE DATA FROM DATASHEETS, CONT.

	MENSEL	неіснт	WEIGHT	
1	13	80	210	
2	11	71	145	
3	11.4	71	195	
4	10,7	63	125	
5	10.6	63	125	
6	11.4	71	155	
7	10.6	66	130	
8	11.5	65	125	
9	11	66	132	
10	10.9	68	135	
11	12	62	140	
12	10.6	65	140	
13	11.1	68	150	
14	11.4	64	120	
15	12.2	64	1 3 2 ·	
16	11.4	65	119	
17	11.1	65	145	
18	12.1	71	175	
19	11	62	105	
20	11.8	68	176	
21	11.2	62	120	
22	12.3	73	160	
23	11.4	64	130	
24	12.4	74	165	
25	10.7	66	140 137	
26	11.8	73 67	145	
27	12.8	73	175	
28 29	12.2 11	65	135	
30	11.6	69	155	
31	11.7	69	130	
32	11.5	69	150	
33	11.7	73	155	
34	12.3	69	140	
35	12.2	68	155	
36	12.7	75	192	
37	11.5	68	165	
38	11.2	67	130	
39	11	66	135	
40	13	70	140	
4-1	10.8	62	120	
42	11	73	158	